

*i680*User Guide



DECLARATION OF CONFORMITY

Per FCC CFR 47 Part 2 Section 2.1077(a)



Responsible Party Name: Motorola, Inc. Address: 8000 West Sunrise Boulevard Plantation. FL 33322 USA

Phone Number: 1 (800) 453-0920 Hereby declares that the product:

Product Name: i680

Model Number: H85XAH6JR5AN

FCC-ID: IHDT56KD1

Conforms to the following regulations:

FCC Part 15, subpart B, section 15.107(a), 15.107(d) and section 15.109(a)

FCC Notice to Users

The following statement applies to all products that have received FCC approval. Applicable products bear the FCC logo, and/or an FCC ID in the format FCC-ID: IHDT56KD1 on the product label.

Motorola has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment. See 47 CFR Sec. 15.21.

Class B Digital Device

As a personal computer peripheral, this device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. See 47 CFR Sec. 15.19 (3).

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Industry Canada Notice to Users

Operation is subject to the following two conditions: (1) This device may not cause interference and (2) This device must accept any interference, including interference that may cause undesired operation of the device. See RSS-GFN 7.1.5.

Motorola, Inc. Consumer Advocacy Office 600 North US Highway 45 Libertyville, IL 60048

www.hellomoto.com

Note: Do not ship your phone to the above address. If you need to return your phone for repairs, replacement, or warranty service, please contact the Motorola Customer Support Center at:

1-800-453-0920 (United States)
1-877-483-2840 (TTY/TDD United States for hearing impaired)

Certain mobile phone features are dependent on the capabilities and settings of your service provider's network. Additionally, certain features may not be activated by your service provider, and/or the provider's network settings may limit the feature's

and/or the provider's network settings may limit the feature's functionality. Always contact your service provider about feature availability and functionality. All features, functionality, and other product specifications, as well as the information contained in this user's guide are based upon the latest available information and are believed to be accurate at the time of printing. Motorola reserves the right to change or modify any information or specifications without notice or obligation.

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Manual Number: NNTN7795B

HELLOMOTO

Introducing your new Motorola i680 wireless phone. Here's a quick anatomy lesson.



check it out



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menu map

main menu



Recent Calls



Contacts



[New Contact] Messages

ICreate Messagel

Voice Mail

 Inhox Drafts

Outhox

 Sent Items Fax Mail

 Net Alert Mobile F-mail



Mobile Web



Multimedia

Downloads

 Media Center Mv Images

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Camera

 Camcorder Ring Tones

VoiceRecord

Push To Talk

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LINCaround

Games and Apps

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Alarm Clock Plus

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iHelp

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Memory Card



Tools My Info

Mv Name

 Mobile Private1

Private2 Work1

Work2 Home

Fmail1

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Pager

Talkaroup IΡ

Other

IP1 Address

IP2 Address

Profiles

 INew Profile! Standard

Car

Meeting

 Office Outdoors

Headset

Alarm Clock Plus Bluetooth

Audio Devices

Pair to Devices

Device History

 Setup Find Me

File Transfer Help

GPS

 Position Privacv

 Interface Datebook

[New Event]

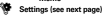
Call Timers

 Last Call Phone Reset

Phone Lifetime

 Prvt/Grp Reset Prvt/Grp Lifetime

 Kbvtes Reset Memo



This is the standard main menu layout. Your phone's menu may be a little different.

settings menu

Display/Info

- Wallpaper
 - Buy Wallpapers
 - Internal External
- Text Size
- Theme
- Backlight Timer
 - Java Timer
- Clock
- Display

 - Screen Saver Time Format
 - Date Format
 - Year
- Menu View
 - Icon View List View
 - Tab View
- · Large Dialing Language
- Phone Calls

- Set Line Anv Kev Ans
- Auto Redial
- Call Waiting
- Auto Ans

- Flip Activation
- Minute Beep
- · Call Duration Noise Cancellation
- TTY
- Hearing Aid
- Notifications DTMF Dialing
- · Call Forward
- Prepend

Personalize

- Reorder Menu
- · Shortcuts Carousel
- Up Kev
- Down Kev Left Softkey
- · Right Softkey Power Up

Volume

- · Ringers/Alerts
- Speaker
- Earpiece Multimedia
- Keypad

Voice Playback

- Speak Text Speak Caller
- Voice
- Multimedia Volume

Memory Card

- Remove Card Store Media
- Format Card
- Help

Security

- Phone Lock
- · Keypad Lock SIM PIN
- GPS PIN
- Change Passwords

Advanced

- Alert Timeout
- · Call Completion
- Headset/Spkr
- Connectivity Reset Defaults
- · Return to Home
- Transmitters
- Phone Only

Connections

- Bluetooth
- USB
 - · Memory Card Access
 - Data Modem
 - Application Access GPS NMFA
 - Help

use and care

To care for your Motorola phone, please keep it away from:



liquids of any kind

The i680 is designed to withstand exposure to blowing rain when the battery door is attached properly, and the headset jack and micro-USB connector are properly covered and sealed. Exposure to other liquids should be avoided, especially corrosive liquids.



extreme heat or cold

Don't expose your phone to extreme high or low temperatures outside of -10°C/14°F or above 45°C/113°F.



microwaves

Don't try to dry your phone in a microwave oven.



cleaning solutions

To clean your phone, use only a dry soft cloth. Don't use alcohol or other cleaning solutions.

essentials

Caution: Before using the phone for the first time, read the Important Safety and Legal information included in the gray-edged pages at the back of this guide.

about this guide

This guide shows how to locate a menu feature as follows:

Find it: ⊞ > ***** > Phone Calls

This means that, from the home screen:

1 Press the *menu key* 🖽 and then press the **Settings** menu option 👺.

2 Press the *navigation keys* **③** to scroll to **Phone Calls**, and press the *center key* **○** to select it.

symbols



This means a feature is network or subscription dependent and may not be available in all areas, or might not be offered by your service provider. Contact customer service for more information.



This means a feature requires an optional accessory.

SIM card

insert the SIM card





Warning: To avoid loss or damage, do not remove your SIM card from your phone unless absolutely necessary.

microSD card



Your handset may come with a microSD card, microSD card adapter, and microSD card reader¹.

A microSD card is removable flash memory you can use to store pictures, videos, and audio files.

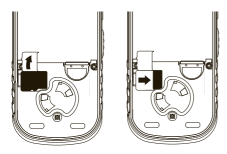
You can connect your phone using a Motorola data cable directly to your computer, access the microSD card loaded in the phone to save or delete music, images, videos, or audio files.

Find it: 🔠 > 🦃 > Connections > USB

 Depending on your service provider, the microSD card, microSD to SD card adapter, and SD card reader may not be included with your phone. Your handset can be used with a MicroSD memory card.

insert the microSD card

1 Remove the battery door, lift the black plastic indicator and slide the microSD card in place. Return the battery cover when you are done.



Note: The first time you insert a microSD card in your phone, you will see the following options: [Do Nothing], Go To Music Player, Go To Camera, and Go To Media Center. Select the option of your choice and continue.

remove the microSD card

Warning: Do not remove the microSD card before selecting the **Remove Card** option under **Settings**. Removing the microSD card before selecting the **Remove Card** option could result in loss of data.

- 1 From the home screen press 🔠 > 💝 > Memory Card > Remove Card.
- 2 Once the handset confirms it is safe to remove the micorSD card, press ☐ under **OK**.
- 3 Remove the battery door.

4 Lift the black plastic indicator and, with your fingernail, slide the memory card out of the slot.



(日)

5 Close the memory card slot cover.

battery

Note: Please consult "Battery Use and Safety" on page 102 before using this product.

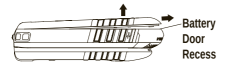


1 Press down on the battery door latch, and with a coin, turn it counterclockwise to the unlocked position.



Warning: Do not use a sharp object as it may damage the lock.

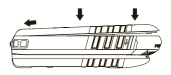
2 Using the recess, lift the battery door to remove it from from the phone.



3 Push the battery down until it clicks in place.



4 Replace the battery door, pressing firmly down on it to ensure a proper, watertight seal. With a coin, turn the battery door latch to the locked position.



Warning: In order for your phone to be water resistant, the battery door must be properly attached and locked.

battery charging

New batteries are not fully charged.

charge using the charger

Pull out the connector cover, and insert the charger into the micro USB connector on your phone as shown.



battery indicators

	<u>'</u>
	The battery is at approximately 100% to 90% capacity when the indicator is blue and displaying three bars.
	The battery is at approximately 65% capacity when the indicator is green and displaying two bars.
	The battery is at approximately 10% capacity when the indicator is yellow and displaying one bar.
	The battery is at approximately 5% capacity when the indicator is red and has a flashing red bar.
•	The battery is charging.

charge from your computer

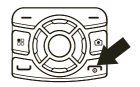


You can partially charge your phone's battery by connecting a Motorola-approved USB cable from your phone's micro-USB port to a high power USB connector on a computer (not a low-power one, such as the USB connector on your keyboard or bus-powered USB hub). Typically, USB high-power connectors are located directly on your computer.

turn it on & off

To turn on your phone, press and hold for a few seconds or until the display turns on. If prompted, enter your four-digit unlock code.

Note: If you press the for more than four seconds, the handset will power "On" in **Transmitters Off** mode. See "transmitters" on page 39.



To turn off your phone, press and hold for two seconds.

enable security

You must enable security the first time you power on your phone or within 10 days of first activation of your phone.

- 1 Press under 0k.
- You are prompted to enable security. Press under Yes. A series of screens followed by the default home page displays.
- **3** Press **1** to return to the home screen.

make a phone call

Enter a phone number and press or use a voice command. See "place a call using a voice name" on page 79.

To hang up press .

answer a phone call

- 1 If you want to answer the call on speaker phone, press the speaker key 4 on the top of the phone.
- 2 If you want to answer the call using the handset, press ☐. To hang up press ☐.
- 3 If you are using a Bluetooth headset, press the answer key on your headset. To hang up press the key again.

advanced calling



feature	
call waiting	To accept the second call and put the active call on hold press — under Yes.
	To accept the second call and end the active call press
3-way call	Make or receive a phone call and press ᠍ > 3 Way. Enter the second phone number, press □ and □ under Join.
	You cannot make any other calls during a three-way call, even if one party hangs up.
any key answer	To answer phone calls by pressing any key on the keypad press 🔠 > 💝 > Phone Calls > Any Key Ans > On.

make a push to talk call

Your PTT ID is the number at which you receive one-to-one Push to Talk calls.

Talkgroup numbers are numbers through which you receive one-to-many group calls.

to make a push to talk call

- **1** Enter the PTT ID you want to call.
- Press and hold the PTT button. Begin talking after your phone emits a chirping sound.
- 3 Release the PTT button to listen.
 To end the call press <a>s
 .

Note: A Push to Talk call ends automatically if there is no activity on the call for a few seconds.

send call alerts

Sending a call alert discretely lets the recipient know that you want to talk to him or her on a Push to Talk call.

When you send a call alert, the recipient's handset displays your name and emits a series of beeps or vibrations.

to send a call alert

- 1 Enter the PTT ID you want to call as you would when making a Push to Talk call.
- 2 Press under Alert.

When the message **Ready To Alert** appears on the display, press the PTT button until the message **Alert Successful** appears.

answer a push to talk call

- When your phone emits a chirping sound or vibrates to indicate you are receiving a Push to Talk call, wait for the caller to finish speaking.
- 2 Press and hold the PTT button and begin talking after your phone emits a chirping sound.
- 3 Release the PTT button to listen.

To end the call press .

answer a call alert

When you receive a call alert, you cannot receive phone calls or Push to Talk calls until you do one of the following:

option

Answer: Begin a Push to Talk call with the sender.

Queue: Store the call alert to the call alert queue.

Clear: Dismiss and delete the call alert.

to answer a call alert

Press the PTT button to start a Push to Talk call with the sender.

or

2 Queue the call alert by pressing under Queue.

or

3 Clear the call alert by pressing
under
under

making a phone call while in a push to talk call

When you are in a Push to Talk call, you can make a phone call to the other participant if that person's mobile phone number is stored in **Contacts.**

- 1 While in a Push to Talk call press .
- 2 A confirmation screen will appear asking to Start Call To:
- 3 Press under Yes to begin the call.

call status and completion

This allows you the option of sending a message to a caller after declining an incoming call, PTT call or call alert.

Find it: ⊞> ****** > Advanced> Call Completion

To setup a message for incoming calls or outgoing calls

- 1 Press > * > Advanced > Call Completion > Incoming call or Outgoing calls.
- Select Off. Ask First or Automatic.
- 3 Select Message and create a message to be sent or press ☐ under ①Notes and select a predefined message.
- 4 Press ok and then press Back.

To send a message after receiving or making a call

- After a failed incoming or outgoing, PTT call or call alert, within five seconds, Send Text Message To will appear.
- 2 Press under Yes to send your predefined message or press under No to cancel.
- 3 To edit a message before sending press ■ > Edit.

store a phone number or PTT ID

You can store a phone number or PTT ID in **Contacts**:

Find it: ⊞ > ▼ > [New Contact]

- 1 Enter a name for the new entry. Each entry's name can contain 20 characters.
- 2 Select a specific Ring Tone.
- 3 Select a type for the entry (Mobile, Private1, Private2, Work1, Work2, Home, Email1, Email2, Fax, Pager, Talkgroup, IP or Other). To store a PTT ID choose Private1 or Private2.
- 4 Enter the number for the entry and press under Save when done.

contacts

feature	
edit/delete contact entry	Press under Contacts. Select a contact and press Select a contact and press color content and press color contacts.
set ringer ID	Press — under Contacts. Select a contact and press B > Edit > [Ring Tone/Picture]. Select Ringer and chose your desired ring tone. Press — under Save.
set picture ID	Press under Contacts. Select a contact and press Select > Edit > [Ring Tone/Picture].
	Select Picture and choose your desired picture and press ☑. Press ☐ under Back > ☐ under Save .

call a stored phone number or PTT ID

Find it: 🔠 > 🚺.

- **1** Scroll to the **Contacts** entry.
- 2 If the Contacts entry contains more than one number, scroll left or right until the type of the number you want to call is displayed (Mobile, Private1, Private2, Work1, Work2, Home, etc.).
- 3 If you chose a phone number, press to call the entry, or if you chose a PTT ID, Talkgroup ID, press and hold the PTT button to call the number.

your phone number and PTT ID

Find it: 🖽 > 🔄 > My Info.

messaging



Your phone has MOSMS messaging.

create and send messages

- 1 From the home screen press under Messages > [Create Message].
- 2 Enter the phone number of the person you want to send the message to and press ☑ or press ☑ under Search. Select Contacts or Recent Calls to find the number you want.
- 3 Select Message: and enter the text of the message or to use a quick note press ☐ under **QNotes** and scroll to the quick note you want then press ☑.
- 4 If you want to send the message, press
 under **Send** or to delete the message
 without sending it, press under **Cancel**.

quick notes

When you are filling in the **Message** field, you can add ready-made words or short phrases called Quick Notes. After you add these words or phrases, you can edit them as you would any other text.

- 1 While you are creating a message, scroll to or select **Message** or **Subject**.
- 2 Press 🖃 under **QNotes**.
- **3** Select the quick note you want to insert into the message.
- 4 Press under Send.

use drafts

When you save a message as a draft, it is saved in the drafts folder.

Find it: Press \blacksquare > \bigcirc > Drafts.

1 Select the draft you want to edit.

2 To edit the fields you want to change, follow step 2 through step 4 in "create and send messages" above.

delete a draft

When you send a draft, it is removed from the Drafts folder.

- 1 To delete a message in the Drafts folder without sending it, scroll to the message you want to delete and press
 under Delete.
- 2 Press under Yes to confirm.

inbox

Find it: Press \blacksquare > \triangleleft > Inbox.

receive a message

1 To view the message press — under Read.

2 To dismiss the message notification press — under Exit.

While reading a text and numeric message that contains a phone number, you can press to call that number.

threaded inbox

The threaded Inbox allows you to organize your messages by subject or sender.

Note: Threading by subject is dependant upon your service provider.

read from the message center

- 1 From the home screen pres under Messages > Inbox.
- 2 Select the message you want to read.

To reply to the message, press under **Reply**.

delete unread messages

- 1 Scroll to the message you want to delete.
- 2 Press under **Delete** and under **Yes** to confirm.

forward a message

- 1 Press > Forward.
- 2 Create and send your message. Embedded objects and attachments are included when you forward a message.

lock and unlock messages

Locked messages cannot be deleted until you unlock them.

1 View the message you want to lock or unlock.

2 Press 🔠 > Lock Message or Unlock Message.

call a number in a message

If a message you receive contains a phone number, PTT ID, or Talkgroup ID in the From field, the To field, the Cc field, the Subject field, or the body of the message, you can call or send a call alert to that number.

send a call alert

- 1 View the message.
- **2** Highlight the PTT ID or Talkgroup ID you want to alert.
- 3 Press > Alert.
- 4 Push the PTT button.

make a talkgroup call



1 View the message.

- **2** Highlight the Talkgroup ID you want to call.
- 3 Press 🔠.
- 4 Select Talkgroup.
- **5** Push the PTT button.

store message information to contacts

If a message you receive contains a phone number, PTT ID, Talkgroup ID, or an email address in the **From** field, the **To** field, the **Cc** field, the **Subject** field, or the body of the message, you can store this information to **Contacts**.

- **1** View the message.
- 2 Highlight the number or email address you want to save.
- 3 Press 🖽 > Save Number or Save Address.

- 4 To store the number or email address as a new entry, select [New Contact].
 - To store the number or email address to an existing entry, select the entry.
- With the Contacts type field highlighted, press left or right to display the Contacts type you want to assign the number or email address.
- 6 Press under Save.

reply to a message

To reply to a message:

- 1 View the message you want to reply to.
- 2 To reply to the sender only, press under Reply or press and select Reply All to reply to all recipients.
- 3 A list of short phrases appears. Select any of these phrases to add it to your messages or select [Create Reply].

- **4** Edit any message fields you want to change.
- 5 Press under Send.

use auto replies

If the message you are replying to was sent with auto replies, it contains a numbered list of possible replies for you to send. Press the number of the reply you want to send. The reply is sent immediately without further action.

go to a website

If a message contains one or more website URLs, you can go to that website.

- **1** View the message.
- 2 Highlight the website URL you want to go to.
- 3 Press > Go To Website.

Note: The entire URL must appear in the message to allow you to open the website.

outbox

The Outbox holds all unsent messages.

Find it: Press \blacksquare > \bigcirc > Outhox.

resending failed messages from the outbox

- Scroll to the message you want to resend or press the number of the message you want to resend.
- 2 Press
 under Resend.

cancel an unsent message

- 1 Highlight the message you want to cancel.
- 2 Press 🖽.

3 Press — under Cancel.

sent items

The Sent Items box holds sent messages.

forward items from sent items

- 1 Scroll to the message you want to forward.
- 2 Press 🔠 > Forward.
- Make edits if you wish, select the recipient and press under Send.

setting up read receipts

Off: read receipts will not be generated.

On Delivery: read receipt will be generated when a message is delivered.

check delivery status

If a message was successfully sent and you set the message to confirm delivery, you can check the delivery status:

- 1 Scroll to the message you want to view.
- 2 Press 🔠 > Delivery Status.

delete sent messages

- 1 Scroll to the message you want to delete.
- 2 Press under Delete.
- 3 Press under Yes to confirm.

delete all unlocked sent messages

- 1 Press 🖽 > Delete All.
- 2 Press under Yes to confirm.

customize messaging

Find it: $\blacksquare > \bigcirc >$ Setup.

This option is available from many context-sensitive menus.

The following options become available:

option

Signature: Allows you to create a signature that is automatically inserted at the end of your messages. Signatures can be edited before sending the message.

Quick Notes: Lets you create new Quick Notes and edit or delete Quick Notes you created.

Cleanup: Controls how long messages remain in the Inbox and Sent Items before being deleted

Report Default: Allows you to be automatically notified when your message is delivered.

option

Memory Size: Shows a report on used and free memory in your phone.

Text Message Setup: opens a submenu to set text messaging options.

Note: Available with MOSMS only.

manage memory

Your text Inbox and Sent Items hold 200 messages each. The Outbox, and Drafts folder hold up to 30 messages each. If they are full, you cannot receive messages, send messages, or save drafts until you delete some items.

Note: Media files and Java applications can affect the available amount of memory on your phone. If you run out of memory and your Inbox, Sent Items, Outbox, and Drafts folder are empty, delete unwanted media files and Java applications to free up memory.

To view the amount of memory available in your text inbox:

Find it: Press \blacksquare > \bigcirc > \blacksquare > Setup > Memory Size.

text message setup

Find it: $\blacksquare > \bigcirc >$ Setup > Text Msg setup.

This option is available from many context-sensitive menus when you are using MOSMS.

The following options become available:

option

Srvc Cntr No: Allows you to enter a service center number.

Expire After: Allows you to set the number of days before a message expires.

new quick notes

create quick notes

- 1 From the Setup menu, select Quick Notes.
- 2 Select [New Quicknote].
- 3 Enter text from the keypad and press OK.

edit quick notes

- 1 From the Setup menu, select **Quick Notes**.
- **2** Select the quick note you want to edit.
- 3 Edit the text and press OK.

delete quick notes

- **1** From the Setup menu, select **Quick Notes**.
- 2 Scroll to the quick note you want to delete.
- 3 Press under Delete.
- 4 Press under Yes to confirm.

delete all quick notes

- 1 From the Setup menu, select **Quick Notes**.
- 2 Press 🔠 > Delete All.
- 3 Press under Yes to confirm.

cleanup options

The cleanup option controls how long messages remain in the Inbox and Sent Items before they are deleted. You set the cleanup option for the Inbox and Sent Items separately.

The clean up option deletes only read, unlocked messages and sent messages.

Find it: $\blacksquare > \lozenge >$ Setup > Cleanup.

1 Select Inbox or Sent Items.

2 Choose a clean up option from the following list:

option

Off: Messages are never automatically deleted.

5 Messages: If you have more than 5 messages, messages are deleted in the order they were received, starting with the oldest, until 5 are left.

10 Messages: If you have more than 10 messages, messages are deleted in the order they were received, starting with the oldest, until 10 are left.

1 Day: Messages are deleted if they are older than 1 day.

3 Days: Messages are deleted if they are older than 3 days.

With these options, messages are deleted when you exit the message center after setting the option.

option

FirstIn FirstOut: Messages are deleted as necessary on a FirstIn FirstOut basis.

Custom: Lets you create a clean-up option of up to 199 messages or 99 days for the Inbox and Sent Items.

3 Press ☐ under Yes to automatically delete messages now or press ☐ under No to delete messages later.

delete all messages

To delete all read, unlocked messages from the Inbox, all messages in the Drafts folder, all successfully sent messages in Sent Items, or unsent messages in the Outbox:

Find it: $\blacksquare > \diamondsuit$.

- 1 Select Inbox, Drafts, Sent Items, or Outbox.
- 2 Press **■** > **Delete All**.

3 Press - under Yes to confirm.

delete a thread

To delete a thread from the Inbox:

- 1 From the Inbox, select a thread.
- 2 Press 🔠 > Delete Thread.
- **3** Press under **Yes** to confirm.

message notifications

When you receive a message, your phone notifies you with text on the display, a notification tone or vibration.

You can access the message or dismiss the notification.

If you dismiss the notification, the message is not deleted. It can be accessed through the message center.

If you are not on a phone call when you receive a message, your phone sounds a

notification tone every 30 seconds until you access the message or dismiss the alert.

If you are on a call when you receive a message, your phone may sound a notification tone during the call or after you end the call, depending on how you set your notification options.

set notification options

To control whether your phone sounds message notification tones while you are on a phone call:

Find it: ᠍ > ❤ > Phone Calls> Notifications.

Select from the following options:

option

Receive All: Tones sound during calls for all types of messages.

option

Message Mail Only: Tones sound during calls for mail messages; tones for all other types of messages are held until you end calls.

Delay All: Tones for all types of messages are held until you end calls.

Note: Delay All is the default setting.

To set notification options during a call press

Scall Setup > Notifications.

using your handset as a modem



Your phone can be connected to a computer via USB for use as a modem. For more specific information on how to setup your phone for use with your computer please visit www.motorola.com/support and look under the FAQ section.

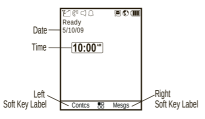
basics

See page 1 for a basic phone diagram.

display

The home screen shows when you turn on the phone. To dial a number from the home screen, press number keys and press \Box .

Note: Your home screen may look different.



Soft key labels show the current soft key functions. For soft key locations, see page 1.

status indicators

Status indicators are shown at the top of the home screen:



1 Signal Strength Indicator: Vertical bars show the strength of the network connection. You can't make or receive calls when shows.

- 2 Active Phone Line: @1 indicates phone line 1 is ready to make calls; @2 indicates phone line 2 is ready to make calls.
- 3 Speaker On/Off: Sounds associated with Push to Talk calls and group calls can be set to come through the earpiece rather than through the speaker.
- 4 Ringer Vibe On/Off: Your phone is set to not ring.
- Message Indicator: Shows when you receive a text message and voice mail.
- 6 Packet Data: Your handset is ready to transfer packet data or is transferring packet data when it shows a blinking arrow.
- 7 Battery Charge Indicator: A fuller battery indicates a greater charge. Recharge the battery when your phone shows Low Battery.

main menu

All your phone's features can be accessed through the main menu. You can set the main menu to appear as **List View**, **Tab View** or **Icon View**.

Find it: 🔠 > 💖 > Display/Info > Menu View.

carousel menu

The Carousel Menu allows you to access up to nine applications from your phone's idle screen.

accessing an application

- 1 Using the navigation key, scroll left or right until you highlight the desired application.
- **2** Press ox to launch the application.

Note: Availability of the Carousel Menu is dependent on your service provider.

auto hide

- 1 Press 🔠 > 💝 > Personalize > Carousel > Auto Hide.
- 2 Select from Always On, 2 seconds, 4 seconds, or 8 seconds.

Note: When **Auto Hide** is set to **Always On**, the Carousel Menu will always be visible on the idle screen.

assigning applications

- 1 Press ⊞ > ***** > Personalize > Carousel.
- 2 Highlight the position on the Carousel Menu you would like the application to occupy and press ⋈.
- 3 Highlight an application and press or to select it.

text entry

Your phone provides convenient ways to enter words, letters, punctuation, and numbers whenever you are prompted to enter text (for example, when adding a Contacts entry or when using Text Messaging).

change the character input mode

- 1 When you see a screen where you can enter text, press 👪 to change the character input mode.
- **2** Select one of the following options:

entry method		
Alpha	Press a key several times for different characters.	
Word	Enter words using a predictive text entering system that lets you enter a word with fewer keypresses.	

entry method		
Symbols	Enter symbols.	
Numeric	Enter numbers by pressing the numbers on the keypad.	
Text Input Settings	Selects the desired entry languages and Word Prediction features.	

Tip: When entering text, press and hold # to change letter capitalization (Abc > ABC > abc).

word method

The Word text input method lets you enter text into your phone by pressing keys just once per letter.

The Word text input method combines the groups of letters found on each phone key with a fast-access dictionary of words, and recognizes what you want to text as you type. It first offers the most commonly-used word

for the key sequence you enter and lets you access other choices with one or more presses of the ① key or ny pressing the navigation key up or down. You may also hold the navigation key down to display a pop-up list of choices.

enter a word using "word" method character input

- **1** Select the **Word** character input method.
- 2 Press the corresponding keys once per letter to enter a word (for example, to enter the word Bill, press ② ④ ⑤ ⑤). (If you make a mistake, press ※ to erase a single character. Press and hold ※ to delete an entire entry.)
- **3** To accept a word and insert a space, press #.

To accept a word completion (such as Billion when you entered Bill), press @ right.

If you get a word you don't want, you can press the ① key to see more word choices and pick the one you want.

alpha method

To enter characters by tapping the keypad:

- 1 Select the Alpha method.
- 2 Press the corresponding keys repeatedly until the desired letter appears. (For example, to enter the word Bill, press 2 twice, 4 three times, 5 three times, and 5 three times again. If you make a mistake, press Delete to erase a single character. Press and hold Delete to erase an entire word.)

By default, the first letter of an entry is capitalized and the following letters are lowercased. After a character is entered, the cursor automatically advances to the next space after two seconds or when you enter a character on a different key.

Characters scroll in the following order:

characte	characters		
1	Space.1?!,@&:;"-()'¿¡% £\$¥		
2	ABC2ÁÃÂÀÇ		
3	DEF3ÉÊÈ		
4	GHI4ÍÌ		
5	JKL5		
6	MNO6ñÓÕÔÒ		
7	PQRS7ß		
8	TUV8ÚÜÛÙ		
9	WXYZ9		
0	+ - 0 * / \[] = > < # §		
#	Space / Shift		
*	Back		

When entering text, press and hold # to switch between lowercase and uppercase

letters. The icons in the upper left-hand corner of the screen show the character type.

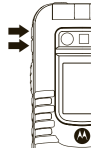
character type		
a* or a#	Lowercase	
A* or A#	Uppercase	
A or A	Shift Lock	
123	Numerical	
@?!	Symbols	

volume

Press the volume keys up or down to:

- change the earpiece volume during calls
- change the ringer volume from the home screen

Tip: You can quickly set your ringer to
Vibrate All by holding the down volume key in the home screen.



navigation key

Press the navigation key up, down, left, or right to scroll to items in the display. When you highlight the desired item, press on to select it.



handsfree speaker

You can use your phone's handsfree speaker to make calls without holding the phone to your ear.

During a call, press — under **Speaker** to turn the handsfree speaker On.

The handsfree speaker stays on until you press
under Speaker again.

transmitters

Consult airline staff about the use of the *Transmitters Off* feature during flight. Turn off your phone whenever instructed to do so by airline staff.

Transmitters Off turns off your phone's calling and Bluetooth features in situations where wireless phone use is prohibited, but you can use the phone's other non-calling features when Transmitters is turned Off.

Find it: 🖽 > 💖 > Advanced > Transmitters > Off.

use GPS with map software

Your phone can be connected to a PC, laptop, or PDA via Bluetooth or a USB cable for use as a GPS receiver. For more specific information on how to setup your phone for use with your computer please visit

www.motorola.com/support and look under the FAQ section.

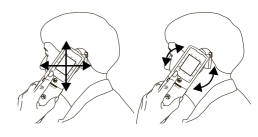
features for the hearing impaired

using your phone with a hearing aid

For best results use the following optimization procedures and handset setting. They generally apply as well for users with cochlear implants:

optimize your handset position and orientation

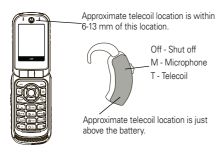
While in a phone call slide your phone up and down, then left and right until best microphone coupling is obtained. You also may need to adjust your hearing aid (HA) volume setting.



If your HA has a telecoil, activate its switch, then also rotate the handset as illustrated to align the telecoils.

Note: Some automatically switched hearing aids may need an auxiliary switching magnet.

If you are unsure whether your HA is telecoil equipped or needs an auxiliary magnet, please refer to your HA user guide or contact a hearing aid professional or supplier.



choose your hearing aid setting Find it: > ** > Phone Calls > Hearing Aid.

- Set this option to Microphone. Microphone coupling is now optimized.
 - or
- 2 Set this option to Telecoil. Handset meets US federal requirements for telecoil coupling sound or set this option to Off (factory default). This is the setting for non HA users.





feature	
turn On TTY feature	Press $\blacksquare > \begin{tabular}{l} & & & \\ \hline Phone Calls > TTY > Use TTY > On. \\ \hline \end{tabular}$
choose TTY mode	Press ■ > * > Phone Calls > TTY > Type.
	Select from TTY, VCO or HCO.
change the TTY baud	Press ᠍ > ♥ > Phone Calls > TTY > Baud .
rate	Select 45.45 or 50.00 .
change TTY mode	While in the TTY call, press In Call Setup > TTY > Type.
during a call	Select from TTY, VCO or HCO .

Note: The TTY device must be connected to the phone through the micro-USB port. A 2.5 mm to micro USB adapter is required to support TTY.

security features

feature	
phone lock	To lock the phone press Solution > Security > Phone Lock > Lock Now or Auto Lock.
keypad lock	To lock the keypad press Security > Keypad Lock > Lock Now or Auto Lock.
enable SIM PIN	Press 🔠 > 💝 > Security > SIM PIN > On.

feature	
enable GPS PIN	Note: When you receive your phone, your GPS PIN is 0000.
	To change your GPS PIN press Security > Change Passwords > GPS PIN. Enter the current GPS PIN and enter the new four to eight digit GPS PIN. Re-enter the new four- to eight-digit GPS PIN to confirm.
change SIM PIN	Press

Note: You can make emergency calls on a locked phone (see page 79).

lock and unlock keypad

To lock your phone's keypad, press **⊞ ★**.

main attractions

water resistance



Your phone is designed to withstand exposure to blowing rain. In order for your phone to be water resistant, the battery door

must be properly attached and locked, and the audio jack and microUSB connector must be properly sealed.

Warning: Exposing your phone to water outside of these limits, or not using the precautions stated, can result in water damage.

multimedia

Your phone comes with several multimedia applications to let you access pictures, videos, and audio files stored in your phone's memory or in the Audio, Music, Podcast, Image and Video folders on a memory card inserted in your phone's memory card slot:

 Media Center is a central repository to view all supported multimedia files on your device or your memory card.

Note: The Media Center cannot read the Music and Podcast folder from the SD card.

- My Music provides an enhanced music player for music and podcast files.
- My Images provides a slide show, image browser and image editor.
- My Videos plays video files on the display.
- Camera lets you take still pictures.
- Camcorder lets you take short movies.
- Ringtones lets you purchase and preview ringtones for your phone.
- VoiceRecord lets you record audio notes to yourself.

In addition, the following audio files can be accessed through the media center:

- VoiceRecords
- Musical ring tones in the list of ring tones
- Audio files downloaded to your phone

Because the memory card inserted in your phone may contain files saved to it using a device other than your phone, not all types of pictures, videos, and audio files on the memory card may be accessed through your phone's media center.

Items in the media center can be sent with Bluetooth. See "Bluetooth®" on page 71.

Pictures in the media center can be sent in Push to Talk calls using Send via PTT. See "PTT features" on page 62.

Media files supported by the Media Center include:

Format	Bit Rate / Info	Sampling Rate
AAC (MPEG4 AAC-LC) .aac* , .3gp, .m4a, .3ga, .mp4	Up to 320kbps	48 kHz
AAC+ .aac*, m4a, .3ga, .mp4	Up to 128 kbps (16 to 128 kbps)	Max: 48 kHz
AAC+ Enhanced .aac*, .m4a, .3ga, .mp4	Up to 320 kbps (16 to 320 kbps)	Up to 48 kHz
AMR-NB .amr, .3gp, .3ga, .mp4	4.75 kbps – 12.20 kbps (supports all 3GPP specified rates)	8 kHz

Format	Bit Rate / Info	Sampling Rate
AMR-WB .awb, .3ga, .3gp	6.6 kbps - 23.85 Kbps (supports all 3GPP specified rates)	16 kHz
iMelody .imy	1 – 3.5 kHz Monophonic	N/A
MIDI XMF .xmf, .mmf, .xmf0, .xmf1, .mxmf	64 channels	N/A
MIDI Stand .mid, .midi, .smf	64 channels	N/A
MP3 .mp3*, .mpga*	Up to 320kbps	Up to 48 kHz

Format	Bit Rate / Info	Sampling Rate
PCM 16-bit Linear .wav, .au	Up to 1536 kbps	Up to 48 kHz (8, 11.05, 12, 16, 22, 24, 3, 44, 48 kHz)
PCM 8-bit Linear .wav, .au	Up to 1536kbps	Up to 48 kHz
PCM 8-bit A-law .wav, .au	Up to 704 kbps	Up to 48 kHz
PCM 8-bit mu-law .wav, .au	Up to 704 kbps	Up to 44 kHz (8, 11.05, 12, 16, 22, 44 kHz)
Real Audio LBR (Cook) .rm, .ra, ram	Up to 96 kbps	Up to 44.1 kHz (8, 11, 22, 44 kHz)

Format	Bit Rate / Info	Sampling Rate
Real Audio Sipro (ACELP®.net) .rm, .ra, ram	5 kbps (fixed rate) 8.5/6.5 kbps (dual rate)	8 kHz 8 kHz
	16 kpbs (wide band)	16 kHz
Real Audio 10 .rm, .ra, ram	Up to 192 kbps	Up to 48 kHz (8, 11, 12, 16, 22.05, 24, 32, 44.1, 48 kHz)
WMA v9 L2 (also WMA v3, v7, v8) .wma*	Up to 320 kbps	48 kHz

^(*) These formats support album art and lyrics.

Supported video file formats include:

Format	Resolution / Bit and Frame Rate	Extension
MPEG4 + AMR-NB MPEG4 + AMR-WB MPEG4 + AAC / AAC+ /Enhanced AAC+	352 x 288 and 320 x 240 (up to 256 kbps); 176 x 144 and 128 x 96 (up to 128 kbps); up to 30 fps	.mp4, .3gp
H.263 + AMR-NB H.263 + AMR-WB H.263 + AAC / AAC+ /Enhanced AAC+	352 x 288 (up to 256 kbps); 176 x 144 and 128 x 96 (up to 64 kbps); 15 fps	.3gp
Real Video G2 / 8 / 9	Up to 320 kbps, 320 x 240, 15 fps	.rm, .rmvb

Format	Resolution / Bit and Frame Rate	Extension
H.264	Up to 320 kbps, 320 x 240, 15 fps	.mp4, .3gp
WMV8 / WMV 9	Up to 384 kbps, 320 x 240, 24 fps	.wmv, .asf

The Media Center also supports the **GIF**, **JPEG**, **PNG**, and **WBMP** image file formats.

my music

Your handset includes a music player that you can use to play music files stored in the phone memory and the MUSIC/AUDIO/PODCAST directories on the memory card inserted in your phone.

The music player will display the name of the song playing and the artist.



The music player groups the music files into folders and lists. When you select a music file to play, the music player plays this file, then plays the other music files grouped with it.

The music player also plays podcasts you download to your computer and then save on the Podcast directory on your phone's memory card. You can mark highlights within a podcast file to help you find the parts you most want to listen to.

understanding the memory card folder structure

When you first insert the memory card into your phone, five folders are created: Audio, Image, Music, Podcast, and Video. In order to view files stored on the memory card, you must store the given file in its corresponding format folder: audio files such as ring tones, and voice recordings to the Audio folder, pictures to the Image folder, music files such as songs to the Music folder, Podcasts to the Podcast folder and videos to the Video folder.

filename rules

When naming files stored on the memory card, the following rules apply:

 The filename can contain UTF8 characters, including ASCII, however only supported characters will be displayed. The filename can be up to 255 characters long, including the file extension, however only the first 32 characters will be displayed.

Warning: If a music file name is longer than 255 characters, including the file format (.MP3), the song will not be visible on the player and therefore can not be played. This can be corrected by renaming the file and replacing it on the card.

play music files

Find it: $\blacksquare > \mbox{\em ∂} > \mbox{My Music.}$

1 Scroll to choose how you want your music played (Songs, Playlists, Albums, etc.).

Tip: The Songs folder contains all the music files on the memory card in a single list.

2 To play the first music file in the folder, press
under Play. (If the selected folder

contains subfolders, this plays the first music file in the first of the subfolders.)

Press on to view the folder's contents. Scroll to a music file and press under Play to play the first music file in it.

Any time you are viewing a list of folders with the music player, you can scroll to a folder and press — under **Play** to start playing the contents of that folder or press — to view the contents of the folder.

To stop viewing a folder and return to the folder or list that contains it, press — under **Back**.

play music while loading files

The first time the music player finds music files on your memory card, it loads and organizes these files. This may take a long time for a large number of files.

To play music while files are loading:

Find it: 🔠 > 🤻 > My Music.

- 1 Scroll through songs and folders while loading is going on the background.
- 2 Scroll to a music file or folder and press under Play or OK.

The following options become available through the navigation panel:

option

Pause and Resume: Press ☐ under Pause or ☐ to pause, and press ☐ under Play or ☐ to resume playing paused music files.

Skip to Next or Previous: Press and release the navigation key right or left to skip to the next or previous music file.

Fast Forward and Rewind: Press and hold the navigation key right or left for 2 seconds to fast forward or to rewind.

set up the music player

Find it: ⊞ > ₹ > My Music > ⊞ > Setup

The music player can be set up with the following options by pressing 🔠 > Setup:

option

Shuffle: Lets you set the music player to play the music files in a list or folder in random order.

Repeat: Lets you set the music player to play one or all the music files in a list or folder repeatedly.

Visuals: Lets you choose among different types of visual equalizers which sync with the Music.

3D Music: Lets you experience surround effects when the handset is tethered to a stereo headset



Setting the **3D Music** feature to **0n**, allows you to select effects from the list of **Music Reverbs**.

option

Album View: Lets you choose to view either a list view or an image view.

Auto Update: Lets you reload all music files every time you launch My Music. If you set **Auto Update** to **Off**, it will follow the last known music library configuration in order to save loading time.

Equalizer: Lets you customize the sound of the music player.

View: Lets you choose between **Default** view and **Folder** view.

Music Reverbs: Lets you choose a 3D sound effect for use with the 3D Music feature.

work with playlists

Playlists are lists of music files you create from the files already available through My Music.

Playlists enable you to organize music files, but they do not change anything in other folders or on the memory card. Adding or deleting a file on a playlist does not copy, delete or move it.

create a playlist

Find it: $\blacksquare > \cite{10} > \cite{10} > \cite{10}$ My Music $> \cite{10}$ Playlists $> \cite{10}$ [Create New].

1 Enter a playlist name.

Note: If you do not assign a name, the playlist is named **Playlist** followed by a number. For example, the first playlist you create without naming is automatically named **Playlist-1**.

2 Select [Add Songs]. A list of all music files appears.

Tip: For options to help you sort through this list, press ...

3 Select each file you want on the playlist. A checkmark appears by each selected file.

Tip: To deselect a selected item, scroll to a selected file and press **K**.

4 When you are finished selecting files, press ■ under **Done** and ■ under **Save**.

The following options are available for existing playlists:

option

Reorder Songs in a Playlist: You can change the order of the music files while creating or editing the playlist by pressing ᠍ > Reorder Songs. Scroll to the song you want to move, press □ under Grab, and then scroll to the place where you want the song to appear and press □ under Insert.

option

Remove Songs: You can remove some or all songs while creating or editing a playlist.

Before you have saved a new playlist or while editing a playlist, scroll to the song you want to remove and press

Remove Song and press

under Yes to confirm and

under Save.

Reorder Playlists: You can change the order of the playlists in the Playlists folder. Press > Edit playlist > Reorder Playlists. Scroll to the playlist you want to move and press under Grab, and then scroll to the place where you want the playlist to appear and press under Insert.

Delete a Playlist: While in the music player select Playlists. Scroll to the playlist you want to delete and press ➡ > Delete Playlist. Press ➡ under Yes to confirm.

option

Edit a Playlist: You can change a playlist name, add music files, remove music files, and change the order of the music files. Select a playlist and press ■ > Edit Playlist. Make changes and press ■ under Save.

Delete all Playlists: While in the music player select Playlists. Press ■ > Delete All Playlists and press ■ under Yes to confirm.

Note: This deletes all playlists except the Favorites playlist.

Reload Music: Searches your memory card for music files.

use the favorites playlist

The **Favorites** playlist is a permanent playlist. You can **Add To Favorites**, remove and change the order of the music files, but you cannot rename or delete music files.

Find it: $\blacksquare > \mbox{\em ∂} > \mbox{My Music} > \mbox{Songs}.$

Select the song you want to add to your favorites and press 🖽 > Add To Favorites.

work with podcasts



Find it: $\blacksquare > \mbox{\em Podcasts}$.

Note: The Podcasts folder is empty until you download podcasts from your computer.

- Scroll to view individual podcast episodes or folders containing multiple episodes of the same program.
- 2 Press ok to view the podcast episodes within a folder or the details screen of an individual podcast episode.

You can pause, resume, fast-forward, and rewind just as with any other music file.

Some functions differ when playing a podcast:

 Pressing when you have scrolled to a podcast displays a screen showing podcast details, but does not play the podcast. To play the podcast, press under **Play**. After you begin playing the podcast, pressing Pauses and resumes the podcast.

 If the podcast you are playing contains highlights, pressing and releasing the
 right or left skips to the next or previous highlight within the podcast, or to the beginning or end of the podcast.

highlights

Highlights are portions of a podcast that are marked to help you find them more easily. You can use the music player to add and delete highlight markers. Press and release (don't hold) the or right or left to find them.

You can play all the highlights in a podcast and skip everything that is not marked as a highlight using **Highlights Only**.

add a highlight marker

- 1 While playing a Podcast press
 > Add Highlights.
- 2 Press under **0n** to mark the beginning.
- **3** Go to the point in the podcast that you want to mark as the end of the highlight and press under **Off**.
- 4 Press
 under Back.

Tip: Highlight markers can be deleted by pressing \blacksquare > Clear or pressing \blacksquare > Clear All Highlights from the Podcasts menu.

Find it: $\blacksquare > \mbox{\ensuremath{\mbox{\otimes}}} > \mbox{\ensuremath{\mbox{Music}}} > \mbox{\ensuremath{\mbox{Podcasts}}} > \mbox{\ensuremath{\mbox{\otimes}}} > \mbox{\ensuremath{\mbox{Forward}}}$ Forward Details $> \mbox{\ensuremath{\mbox{Send}}}.$

background music

Your handset has the capability to play music in the background while you are accessing other features like **Settings**, **Media Center**, **Bluetooth**,

GPS, Contacts, Datebook, Memo, Recent Calls, and others.

You can also enjoy listening to your favorite background music while browsing the web, reading news or checking the weather.

play music in the background Find it: $\blacksquare > \mbox{\em \mathbb{Z}} > \mbox{My Music} > \mbox{Songs}.$

- 1 Select a music file and press or to play the song.
- 2 Press 🔠 > Hide Player.

The music player continues playing and the handset returns to the home screen. To jump back to the music player, press — under Music.

my images

My Images lets you easily browse, edit and view a slide show of images on your phone or memory card.

my images menu

The My Images menu has many photo management features. The following options are available for images by pressing $\blacksquare > \mbox{\em 8} >$ My Images $> \mbox{\em 8} >$ and choose one of the following:

option

Edit: Displays several options for editing your photos including: Crop, Rotate/Flip, Color Adjustment, Resize, Borders, Stamps, Text and Text Bubble.

Slideshow: Starts a slide show containing images from the currently highlighted image.

option

Save as New: Lets you save an image with a new filename.

Preview: Displays the highlighted image.

Rename: Lets you rename the image filename.

Delete Current: Deletes the current highlighted image.

Delete Multiple: Lets you chose multiple images to delete at one time.

Switch to Card/Switch to Phone: Toggles between images stored on the phone or memory card

Set as Wallpaper: Sets the highlighted image as the device wallpaper.

Set As Caller ID: Allows you to assign the highlighted image to a Contact.

Send Via BLuetooth: Lets you send the image via Bluetooth.

viewing images

- 1 Press 🔠 > **Slideshow** to view a show of all images in the current folder.
- Press ⊕ left or right to switch between viewing images on the phone and the memory card. The # or ★ keys can also be used to scroll the images.

my videos

My Videos lets you easily browse and view video files on your phone or memory card.

Find it: $\blacksquare > \mbox{\em ∂} > \mbox{My Videos}$.

viewing videos

To view a video, select a folder, highlight the video file you want to play, and press under **Play** or on to begin playback.

My Videos will display the video in portrait mode by default.

Tip: To change the default to landscape mode press **■** > **Full Screen**.

my videos setup menu

The My Videos Setup Menu allows you to change the following settings:

option

View: Displays options for viewing your videos as **Default** and **Folder** view.

3D Audio: Lets you turn 3D audio On and Off.

Reverbs: Lets you choose from a number of 3D audio settings.

camera

You can save pictures taken with the integrated camera in your phone's memory or memory card, and can access them through the Media Center.

Pictures can be sent via Push to Talk calls or Bluetooth. You can also assign them to Contacts entries, or set them as your phone's wallpaper.

access the camera

To access the camera with the flip open, press \odot or press \odot > $\mbox{\bf Camera}$.

To take pictures aim the camera lens and press — under **Capture** or press ok.

To save the picture, press ok.

To discard the picture without saving it, press under **Discard**.

To take a picture with the flip closed, press \bigcirc or press \bigcirc > \bigcirc > Camera, close the flip, and press \bigcirc to take the picture.

From the camera viewfinder, you can press to enter **Menu Options**.

The following options become available:

option

[Help]: Provides information on taking a picture with the flip closed.

Record Video: To switch the camera to camcorder mode.

Media Center: Opens the Media Center application.

Zoom: To set the camera's zoom to 1x, 2x, or 4x.

Remove Card: To safely remove the memory card from the phone.

option

Spotlight: Allows you to turn the spotlight on or off. **Session On** keeps spotlight turned on when phone is in camera mode. **Only Once** turns the spotlight on for a single picture. **Session Off** keeps the spotlight turned off.

Self Timer: Delay capturing the picture for a selected number of seconds. The values are: **Off** (default), **10 seconds**, **15 seconds**, **20 seconds**.

To turn off the timer before the picture is captured, press • under Cancel.

GPS Tag: Allows you to turn **GPS Tag** feature **On** or **Off**.

Picture Quality: Adjust the picture quality to **Normal** or **Fine**.

option

Picture Size: Set up the picture size to Max (1200x1600), XL (1024x1280), L (480x640), M (240x320), S (96x128), Wallpaper1(176x220) or Wallpaper2 (120x160). You can also set picture size from the viewfinder by pressing left and right.

White Balance: Sets the white balance to Automatic, Sunny, Cloudy, Fluorescent, Tungsten or Night.

Exposure Control: Adjusts the exposure of the picture from -2 to +2.

Style: Sets the type of picture effect to Normal, Black and White, Sepia, Solarization and Negative.

Memory Usage: Shows the total amount of **Used**, **Free**, and total **Capacity** of the phone's memory and of the SD memory card.

option

Memory Card: Allows you to remove the memory card, set where videos are stored: **On Phone** or **Prefer On Card**, format the memory card, and to display **Help**.

Camera Setup: To access the camera set up screen.

access the media center

You can access the media center from the camera at any time by pressing > Media Center, except when you are using the Camera Setup menu or viewing the memory screen.

The media center contains all your pictures, music files, and videos located on your phone's memory. Press 😿 or 🗯 to filter your results.

customize the camera

Find it: \blacksquare > $\cline{\mathbb{Z}}$ > Camera > $\cline{\mathbb{Z}}$ > Camera Setup

The following options become available:

option

Ask for Name: If this option is **On**, you are prompted to enter a name for each picture before saving. Otherwise, pictures are automatically saved with the date and a number as their names.

Shutter Sound: Set the default sound the camera makes when is taking a picture.

Default Size: Sets the default value for the **Picture Size** option.

Default Quality: Sets the default value for the quality of the picture.

Spotlight Setting: Select from Always On or Off

GPS Tag: If this option is **On**, pictures will be tagged with the geographic location of where they were taken.

camcorder

You can use your phone's camcorder feature to record videos.

Find it: 🔠 > ₹ > Camcorder

record video

- 1 Press under Record, or press OK.
- 2 To stop recording and discard the partially recorded video, press ☐ under Cancel.
- To stop recording the video press under **Stop**.
- 4 To save the recorded video, press OK.

From the camcorder viewfinder, you can press **18** to enter **Menu Options**.

The following options become available:

option

Media Center: Opens the Media Center application.

Capture Picture: To switch the camera to picture mode.

Zoom: To set the camera's zoom to 1x, 2x, or 4x.

Remove Card: To safely remove the memory card from the phone.

Spotlight: Allows you to turn the spotlight on or off. Session On keeps spotlight turned on when phone is in camcorder mode. Only Once turns the spotlight on for a single video.

Session Off keeps the spotlight turned off.

Video Size: Set up the picture size to Min (128x96), Med (176x144), or Max (352x288). You can also set picture size from the viewfinder by pressing ③ left and right.

option

Video Length: Allows you to choose between **Short** or **Maximum** for longer videos.

Note: When set to **Maximum**, video length is limited to 60 seconds when stored to your phone's memory. When stored to a memory card, video length is limited to available space on the memory card, or two hours.

Memory Usage: Shows the total amount of **Used**, **Free**, and total **Capacity** of the phone's memory and of the memory card.

Memory Card: Allows you to remove the memory card, set where videos are stored: On Phone or Prefer On Card, format the memory card, and to display Help.

Camera Setup: To access the camera set up screen.

customize the camcorder

Find it: $\blacksquare > \cite{10} > \cite{10} > \cite{10}$ > Camcorder > $\cite{10} > \cite{10}$ > Camera Setup

The following options become available:

option

Ask for Name: If this option is **On**, you are prompted to enter a name for each picture before saving. Otherwise, pictures are automatically saved with the date and a number as their names.

Shutter Sound: Set the default sound the camera makes when is taking a picture.

Default Video Size: Sets the default value for the **Video Size** option.

Spotlight Setting: Select from Always On or Off

deleting a recorded video

If you do not want to save the recorded video, press — under **Discard** to delete the recorded video and return to the video viewfinder.

PTT features



With PTT features, your phone can send and receive the following items through Push to Talk calls with other phones that have this capability:

- Short text messages¹
- Pictures¹
- Datebook events
- My Info
- Contact information
- Location information¹

You can choose to send messages, pictures, events, **My Info**, **Contacts** or **Location** information to the PTT ID you are engaged in a Push to Talk call with, PTT IDs on the **Recent Calls** list, and PTT IDs stored in **Contacts**.

Additional charges may apply.

When you make or receive a Push to Talk call, your phone automatically determines whether the phone you are engaged in a Push to Talk call with is able to receive each of these items. Your phone saves this information for as long as the PTT ID is on your Recent Calls list or is saved in your Contacts. Your phone updates the saved information each time you make or receive a call to or from that PTT ID.

Note: You cannot send PTT feature items during Talkgroup calls.

send messages



The Push to Send Messages feature lets you send short text messages through Push to Talk calls

When you send a message, it appears on the display of the phone you are engaged in the Push to Talk call with.

begin a message and choose a recipient

You can begin a message during a Push to Talk call, from the **Contacts** list, the **Recent Calls** list, or from the **PTT Features**.

begin a message during a push to talk call

While in a Push to Talk call, press 🖽 > Use PTT Features > Send Message.

Note: The first time you send a message, **Messaging Fees May Apply Continue?** appears and you are prompted to respond. Press — under **Yes** to acknowledge the message.

begin a message from the Contacts or the Recent Calls list

- 1 From the Contacts or the Recent Calls list, select the entry containing the PTT ID you want to send the message to.
- 2 Press 🖽 > Use PTT Features > Send Message.

begin a message from PTT Features

PTT Features lets you select the PTT ID you want to send the message to from Contacts or the Recent Calls list.

Find it: $\blacksquare > \Re > PTT$ Features > Send Message.

Then select **A Contact** or **A Recent Call** to see a list of entries from the **Contacts** or the **Recent Calls** list that can receive messages.

create messages

After you have begun a message and chosen a recipient, a screen appears that lets you create the text of the message you want to send. Your message may be up to 765 characters long.

You can choose from a list of ready-made words or short phrases called Quick Notes. You can use a Quick Note as it is or edit it before you send it. Editing a Quick Note

changes the Quick Note for this message only and will not change the Quick Note on the list.

send a completed message

After you have completed your message, press the PTT button to send it.

receive messages

When you receive a message, a message notification appears on the display.

To view the message: Press
under View.

To dismiss the message: Press
under

Dismiss.

reply to a message

- **1** View the message.
- 2 Press 🖃 under Reply.
- 3 Create the message and press the PTT button to send it.

send pictures

You can send pictures stored in the **Media Center** through Push to Talk calls. The picture you send appears on the Push to Talk call recipient's display.

If the recipient accepts the picture, their phone saves the picture. The picture then appears in that phone's recent call list.

The first time you send a stored picture after turning the phone on, **Picture Fees May Apply Continue?** appears and you are prompted to respond.

Note: You cannot make or receive Push to Talk calls while transmitting or receiving a picture.

send a picture during a call

1 While in a Private call, press • under Picture.

or

Press 🖽 > Use PTT Feature > Send Picture.

2 Select **Capture Picture** to take a new picture.

or

Browse Picture to select a picture stored on the phone or microSD memory card.

3 Press **⊙** to take the picture and press **⊡** under Save

or

From the list of pictures, select the picture you want to send.

- **4** Press the PTT button to send the picture.
- 5 Wait while the picture is transmitted. The Private call is temporarily interrupted while a picture is transmitted.
- **6** When prompted, press the PTT button to resume the Private call.

start a call by sending a picture

from the media center

Find it: 🔠 > 🏖 > Media Center

- Scroll left or right to Phone: Pictures or Card: Pictures.
- **2** Select the picture you want to send.
- 3 Press **■** > Send Via... > Send Via PTT.
- 4 Select A Contact or A Recent Call

A list of contacts that have Private IDs and are able to receive pictures appears.

- **5** Select the name of the person you want to send the picture to.
- **6** Press the PTT button to send the picture.
- 7 When prompted, press the PTT button to resume the Private call.

from PTT Features:

Find it: ■ > « > PTT Features > Send Picture.

- 1 Select A Contact or A Recent Call
 - A list of contacts that have PTT IDs and are able to receive pictures appears.
- 2 Select the name of the person you want to send the picture to.
- 3 Select Browse Picture or Capture Picture.
- **4** Press the PTT button to send the picture.
- Once picture has been sent, when prompted press the PTT button to resume the call.

receive a picture

When someone sends you a picture, your phone emits a tone or vibrates and a message appears asking if you want to accept the picture.

Pictures you receive are saved either to your phone's memory or SD card. They are accessible through the media center.

When you see a message asking if you want to accept the picture, press **Yes** to accept or **No** to decline.

clear a picture from the display

If you want to clear a picture from your phone's display while still on a call, press Screen.

send a datebook event



to send a datebook event during a push to talk call

1 While in a Push to Talk call press 🖽 > Use PTT Features > Send Event.

Note: If these options do not appear on the menu, the PTT ID you are engaged in

- a Push to Talk call with is not able to receive Datebook events.
- 2 If you want to create a new datebook event, press under **New** and create the event in your datebook. If you want to chose an existing event do so.
- 3 If the event is a recurring event: Select This Event Only to send only the event selected. Select Repeat Events to send all occurrences of the event.
- **4** Push the PTT button to send the event.

send my info

While in a Push to Talk call press > Use PTT Features > Send My Info, and push the PTT button to send.

or

2 From the home screen press ᠍ > 彎 > My Info > ᠍ > PTT My Info. Enter a PTT ID or press ■ under Browse to chose a recipient

from Contacts, Recent Calls or Memo, and press . Push the PTT button to send.

set my info sending option

You can control what portion of the information in **My Info** is sent and whether it is sent automatically in every call or only when you choose to send it.

Find it: $\blacksquare > \lozenge \P > \mathsf{PTT}$ Features $> \mathsf{Configure} > \mathsf{PTT}$ My Info $> \mathsf{Info}$ to Send

- Select or remove the fields you want to send.
- 2 Press under Done.

The information your phone sends always includes My Name, and Private1. You may also send Mobile, Other, IP, Private2, Work1, Work2, Home, Email1, Email2, Fax and Pager depending on your sending options.

automatic sending

To control whether you send your information automatically:

Find it: \blacksquare > \triangleleft > PTT Features > Configure > PTT My Info > Auto Send

- 1 Select On or Off
- 2 When you make a call in which your information is sent automatically, the name you entered in the My Name field of My Info appears on the display of the recipient's phone, even if your name and PTT ID are not stored in the recipient's Contacts.

send contact information

- 1 While in a Push to Talk call press 🖽 > Use PTT Features.
- **2** Select **Send Contact** and select the contact information you want to send.

3 Push the PTT button to send. or

1 From the home screen press > < > >
PTT Features > Send Contact.

- 2 Enter the PTT ID number of the person you want to send the Contact information to or press under Browse.
- 3 Select from Recent Calls, Contacts, or Memo.

Select the contact information you want to send and push the PTT button.

send your location

You can transfer your approximate location information through Push to Talk calls to other enabled phones. Using the integrated GPS feature, the following location information can be shared:

• Time Stamped Latitude/Longitude

 Relative Location or Direction and distance from the sender in Miles or Kilometers

Find it: 🖽 > « > PTT Features > Send Location.

- 1 Select A Contact or A Recent Call.
 - A list of contacts that have PTT IDs and are able to receive locations appears.
- **2** Select the name of the person you want to send your location to.
- 3 Press the PTT button to send your location.

Note: The location information can be stored in the recipient's recent call list.

turn PTT features on and off

You can turn your phone's ability to send and receive messages, pictures, and Datebook events and location info on and off.

You cannot turn your phone's ability to send and receive My Info and contact information on and off.

Find it: 🔠 > 🖷 > PTT Options > On/Off Features.

1 Check or uncheck Messages, Pictures, Events or Location.

one touch PTT

Find it: $\blacksquare > \emptyset > PTT$ Options > One Touch PTT.

One Touch PTT sets your phone to do any of the following each time you press the PTT button from the home screen:

option

Off: Nothing happens when you press the PTT button from the home screen.

Last Call: Call the most recent PTT ID or Group on the recent calls list.

option

Assigned Number: Call a PTT ID you assign. Enter the number using your keypad, or press ☐ under Search. Select Contacts, Recent Calls, or Memo.

Note: If you are entering a Talkgroup number, enter # before the number.

PTT Features: Go to PTT Features. See "PTT features" on page 71.

Send Message: Go to the first screen to send a message.

Send Picture: Go to the first screen to send pictures. See "send pictures" on page 65.

Send Event: Go to the first screen to send a Datebook event.

Send My Info: Go to the first screen to send My Info. See "send my info" on page 67.

option

Send Contact: Go to the first screen to send a contact. See "send contact information" on page 68.

Send Location: Go to the first screen to send your location. See "send your location" on page 69.

PTT features



The **PTT Features** lets you quickly access PTT features, and other Push to Talk call features, from the main menu.

Find it: 🔠 > « > PTT Features

Select Send Message, Send Picture, Send Event, Send My Info, Send Contact, Send Location, or Configure. After choosing what PTT item you are sending, select a contact and press the PTT button to send.

or

 Select Configure to configure your PTT Quick Notes, PTT My Info, PTT Location, One Touch PTT, or On/Off Features.

Bluetooth®

Find it: 🔠 > 🛭

turn Bluetooth on or off

You can turn your phone's Bluetooth feature on or off. While Bluetooth power is on, your phone can communicate with other devices.

Find it: $\blacksquare > \boxdot > \gt$ > Setup > Power

- **1** Select **0n** to power Bluetooth On.
- 2 Select Name if you wish to assign a name to your handset.
- 3 Select Find Me to determine the amount of time in which your handset can be found by other Bluetooth devices.

You can turn off Bluetooth if you want to prolong battery life or if you enter an area where Bluetooth is prohibited.

make a Bluetooth connection

connect your handset with a Bluetooth headset

Find it: $\blacksquare > \boxdot >$ > Audio Devices > [Look for Devices]

- 1 Follow the instructions on your Bluetooth headset to set it up to be found.
- 2 Once your Bluetooth headset is set to be found press ⋈ on your handset. Your phone will scan for the Bluetooth headset until it finds it. Press ⋈ when you see the name of the Bluetooth headset on your screen.
- 3 Your handset requires that you create a bond in order to connect with a Bluetooth

headset. Press under Yes when you are prompted to bond with the headset.

4 Enter the Bluetooth pass key.

Some Bluetooth devices ship with Bluetooth PINs. Please refer to your Bluetooth device's user guide to locate this information.

If a device ships without a Bluetooth PIN, then you can enter any PIN for that device. To establish a connection to that device, enter the same PIN for both your phone and the device. For example, if you enter 1234 as the device's PIN, then enter 1234 as your phone's PIN.

5 Press — under **0k**.

This handset offers the Bluetooth auto pair feature with auto pair compatible Motorola devices. When bonded via Bluetooth with a certain device, the pin will not be required

pair your handset with another Bluetooth device

Find it: ■ > ► > Pair to Devices

- 1 Select the device you want from the list of found devices on your screen.
- 2 Create a bond if you are prompted to do so.

If you have previously paired to a device, the device will be stored in the device history so you can connect with it easily.

use Bluetooth during a call

You can connect with available Bluetooth devices during a call.

- 1 While in a call, press 🔠 > Use Bluetooth.
- 2 Select the audio device you want to connect to from the list of Audio Devices.

If the **Audio Devices** list contains only one device, your phone will try to connect to it.

send information via Bluetooth

Your handset can transfer Contacts entries, Datebook events, audio files, pictures and videos to another Bluetooth device.

The receiving device must be within 32 feet (10 meters) of your phone in order to connect.

Note: Files sent or received may be up to 10 MB, depending on your service provider. Bluetooth FTP file transfers will not work if a microSD card is not installed in your phone.

sending information

- 1 From within Contacts, Datebook, or Media Center, select the Contacts entry, Datebook event, audio file, video, or picture you want to send.
- 2 Press 🔠 > Send Via... > Bluetooth.

- 3 Select the device you want to transfer the contact information to, or search for the device by selecting [Look for Devices].
- 4 If prompted, bond with the device.
 Your phone connects with the devices and transfers the information.

how to check if your PC supports Bluetooth FTP

- Right click on the Bluetooth icon in the system tray and open Bluetooth configuration.
- 2 Click on the Client Applications tab and check that File Transfer is active.

Note: This process may be different depending on the PC manufacturer.

file browsing with the Bluetooth file transfer service

- Double click the My Computer Icon on the desktop.
- 2 Double click on My Bluetooth Places.
- 3 Double click on FIle Transfer Service.
- **4** Drag and drop the files to the appropriate folder. See "understanding the memory card folder structure" on page 48.

Note: This process may be different depending on the PC manufacturer.

If a music file is not visible in My Music, press !!! > Reload Music while in the music player application. All music files within the Music folder on your microSD card will be loaded into My Music.

dual microphone noise cancellation

The Dual Microphone Noise Cancellation feature improves call audio quality by removing ambient noise around you. It provides a cleaner clearer sound to the person you are calling.

Note: Dual Microphone Noise Cancellation is turned on by default. Covering the noise cancellation microphone, located right next to the camera, may result in poor audio quality.

or

$$\blacksquare$$
 > \triangleleft > PTT Options > Noise Cancellation > Off.

To activate the feature, select **On** instead of **Off**.

call features

turn off a call alert

You can press the volume keys to turn off a call alert before answering the call.

recent calls

The recent calls list contains information associated with calls you have made and received and call alerts you have received.

When you send or receive Push to Talk calls, the recent call list contains the following PTT items with those calls:

- contact information received
- My Info received
- short text messages received

- pictures sent or received
- Datebook events received

The recent calls list displays up to 20 of the most recent calls and call alerts.

- 1 Press > Recent Calls or from the idle screen, press → to access Recent Calls.
- **2** Scroll through the list.
- To view more details of the item press .

Note: All Private, Blocked or Anonymous calls received will be displayed as Private in recent calls.

store an item to contacts from recent calls

Phone calls, Push to Talk calls, My Info, Contacts or Location entries received from other phones can be stored to the Contacts list from the Recent Calls list.

Find it: 🔠 > Recent Calls.

- 1 Scroll to or select the item you want to store.
- Press under Save to store the information as a new entry in the Contacts list.

or

- **3** Select an existing contact and update the information.
- 4 Press under Save to save your changes.

redial

To redial your last outgoing call, press and hold . If your last outgoing call was a Push to Talk call, and you have set **One Touch PTT** to **Last Call**, push the PTT button to initiate a new Push to Talk call.

caller ID

Caller ID allows people to identify a caller before answering the phone by displaying the number of the incoming call. If you do not want your number displayed when you make a call, just follow these easy steps.

To block your phone number from being displayed for a specific outgoing call:



- 1 Press * 6 7.
- 2 Enter the number you want to call.
- 3 Press □.

To permanently block your number, call your customer service provider.

call forward

Call forwarding sends calls to the phone numbers you specify. You can forward all calls to one number or forward missed calls to different numbers depending on the reason you missed the call. You can forward phone lines 1 and 2 independently.

- To forward all calls select All Calls and select
 To to enter the phone number you want all your calls forwarded to.
- You can specify a forwarding number for each type of missed call by selecting

 Detailed and choosing the following options:

If Busy: When your handset is on a call or transferring data.

If No Answer: When you do not answer on the first 4 rings.

If Unreachable: When your handset is out of coverage or powered off.

voice names



You can place calls by speaking commands to your phone if you have previously assigned a voice name to your contacts.

assign voice names to contacts

- 1 Press under Contacts and select [New Contact].
- 2 Assign a name, phone number and select [Options].

or

- 3 Select Voice Name and follow the prompt to record the voice name. Press ☑ to stop recording and store the voice name.
- 4 Press under Back and press under Save

place a call using a voice name

1 Press the speaker key **!** until you are prompted to say the voice name.

The handset will automatically place the call.

emergency calls

Your service provider programs one or more emergency phone numbers that you can call under any circumstances. Emergency calls can be made without a SIM card, when your phone is locked, or when the SIM card is blocked.

Note: Emergency numbers vary by country. Your phone's preprogrammed emergency

number(s) may not work in all locations, and sometimes an emergency call cannot be placed due to network, environmental, or interference issues.

Dial 911 or your local emergency number to be connected to an emergency response center. If you are on an active call, you must end it before making an emergency call.

When you make an emergency call, your phone's GPS Enabled feature can help emergency service personnel find you, if you are in a location where your phone's GPS antenna has established a clear view of the open sky and your local emergency response center has the equipment to process location information. Because of the limitations of this feature, always provide your location, to the best of your knowledge, to the emergency response center when you make an emergency call.

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Note: Emergency calls cannot be placed while the keypad is locked, or if your phone is displaying a No Service message on the screen. To unlock the keypad, if the flip is closed, open the flip to reveal the keypad. If the flip is open, press 📳 🔀.

international calls



If your phone service includes international dialing, press and hold ① to insert your local international access code (indicated by +). Then, press the keypad keys to dial the country code and phone number.

speed dial

Each phone number stored in Contacts is assigned a Speed Dial number, which you can use to call that number.

- 1 From the home screen, use the keypad to enter the Speed Dial number assigned to the phone number you want to call.
- 2 Press #.
- 3 Press □.

turbo dial

The first nine entries in your contacts are set for turbo dial. They can be called by pressing and holding the speed dial number (1 through 9).

voicemail



To receive voice mail messages, you must first set up a voice mail account with your service provider.

receiving a message

When you receive a voice mail message, **New VoiceMail Message** appears on the display.

To call your service provider's voice mail system and listen to the message:

- 1 Press
 under Call.
- **2** To dismiss the message notification:
 - Press or under Back.

If the caller leaves a message, this icon appears on the display, reminding you that you have a new message.

LINCaround

Note: This feature may not be offered by your service provider.

With LINCaround, you can make and receive Two-Way Radio calls without network coverage. If you are travelling outside your service provider's coverage area, receiving a poor signal, or otherwise want to temporarily avoid using your service provider's network, you can switch to LINCaround and talk with anyone on your code and channel who is within range.

Note: Range will vary based on terrain, man-made structures and atmospheric conditions.

LINCaround lets you:

• Use code or private mode operation

- Use up to 10 channels
- Communicate with standalone LINCaround radios

Note: You cannot use LINCaround with older Family Radio Services products.

The following features and main menu items are unavailable while in LINCaround:

- On-network phone or Push to Talk calls
- Data transmission
- Incoming message notification
- Datebook
- Call forwarding
- Call Timers
- Call alerts

switching to LINCaround

To set your phone to LINCaround:

- 1 From the home screen press ᠍ > ⋄﴿ > LINCaround and press ○K.
- 2 Select Go to LINCaround.

Switching to LINCaround Please Wait displays.

After a few seconds, the LINCaround idle screen displays. When **LINCaround Ready** displays, you can begin using LINCaround.

While in LINCaround, this icon @ displays.

exiting LINCaround

To switch to network mode:

- 1 From the LINCaround idle screen, press ■ > • • > LA Options and press .
- 2 Select Exit LINCaround.

Switching to Network Please Wait displays. After a few seconds, the network idle screen appears.

talk range

While in LINCaround mode, phones should be a minimum of 6 feet apart to maximize performance and improve transmission range.

channels and codes

Your phone has 10 channels and 15 codes. Channels are divided into sets of frequencies. Other parties may be talking on the same channel. Codes minimize interference from other parties when you are sharing the same channel.

LINCaround opens to the last code and channel used on your phone. You can view the code and channel your phone is currently set to on the LINCaround idle screen.

For code calls, all parties must be on the same channel and code. For private LINCaround calls, the person you are calling must be in LINCaround and set to the same channel to receive your call.

Note: When making a code call, all parties that are on your code and channel can hear your conversation.

setting channels and codes

To set a channel:

- From the LINCaround idle screen, pressunder Edit.
- 2 Scroll to Channel.
- 3 Press under Edit.
- 4 Select a channel.
- 5 When you are finished, press under Back to return to the LINCaround idle screen.

To set a code:

- 1 From the LINCaround idle screen, press under Edit.
- 2 Scroll to Code.
- 3 Press under Edit.
- 4 Select a code.
- 5 When you are finished, press ☐ under Back to return to the LINCaround idle screen.

making code calls

To make a code call:

1 From the LINCaround idle screen or the channel and code edit screen, press and hold the PTT button. **Transmit** appears on the first line of display. Begin speaking after your phone emits the LINCaround tone.

Note: The LINCaround tone consists of 4 rapid beeps.

2 Release the PTT button to listen.

If you receive an error message:

- No one is on your channel or code.
- You are out of range.

receiving code calls

When you receive a code call, **Receive** will appear on the display. After hearing the LINCaround tone, you have 6 seconds to reply before the call times out.

To reply to the call, press the PTT button.

Note: An incoming LINCaround call can be terminated at any time by pressing **.**

receiving all LINCaround calls

If you set the code to **Receive All**, your phone can receive LINCaround transmissions from

any phone that is set to the same channel, regardless of the code (1-15). When you receive transmissions with the code set to **Receive All**, the code that the transmission was received on will replace **Receive All** on the display.

Note: You cannot initiate a code call when the code is set to **Receive All**.

To set the code to Receive All:

- 1 From the LINCaround idle screen, press under Edit.
- 2 Scroll to Code.
- 3 Press under Edit.
- 4 Select Receive All.
- 5 When you are finished, press ☐ under Back to return to the LINCaround idle screen.

To reply to a call with the code set to **Receive All**:

Press the PTT button.

private LINCaround calls

If you want to have a private conversation without other parties listening in, you can make a private LINCaround call. The person you are calling must be in LINCaround and set to the same channel to receive your call.

private only

To set LINCaround to ignore code calls, so that you only make or receive private LINCaround calls, set your code to **Pvt Only**.

To set the code to Pvt Only:

- 1 From the LINCaround idle screen, press under Edit.
- 2 Scroll to Code.

- 3 Press 🖃 under Edit.
- 4 Select Pvt Only.
- When you are finished, press under **Back** to return to the LINCaround idle screen.

making a private LINCaround call

- 1 Enter the PTN of the person you want to call on your channel. If the PTN is more than 10-digits, enter the last 10-digits of the PTN, or scroll to a number or name in Contacts or the Recent Calls List.
- 2 Press and hold the PTT button. Begin speaking after your phone emits the LINCaround tone.
- **3** Release the PTT button to listen.

The number or name of the person you are calling will appear in the display.

If you receive an error message:

- The PTN you entered is invalid.
- The person that you are trying to reach is in network mode.
- The person that you are trying to reach is set to a different channel.
- The person that you are trying to reach is out of range.

receiving a private LINCaround call

The number or name of the person who is calling will appear in the display.

To reply, press the PTT button.

ending code calls and private LINCaround calls

Code calls and private LINCaround calls will end automatically after 6 seconds of inactivity.

The LINCaround idle screen will display.

Note: A private or code LINCaround call can be interrupted during the 6 second idle time by another code call or private call.

making emergency calls while in LINCaround mode

If you attempt to make an Emergency 911 call while in LINCaround mode, your phone will automatically exit LINCaround mode and attempt to find a network signal.

If you are out of network coverage your phone will not be able to make an emergency 911 cellular call until you go back into the network coverage area.

You must wait until the phone reconnects to the network before attempting to make an emergency 911 cellular call.

setup options

You can set up LINCaround options on the LA Options screen. You can access this screen in both network and LINCaround modes.

To access setup options:

- 1 Press ⊞ > **« i i** > **LINCaround** or **LA Options**.
- Select Setup.

You can set the following LINCaround options:

- Direct Launch: Launch directly into LINCaround when you select LINCaround from the main menu.
- State Tone: Have an alert sound notify you that you have used LINCaround for a specified interval.

using direct launch

To set your phone to launch LINCaround when you select **LINCaround** from the main menu:

- 1 From the Setup screen, scroll to Direct Launch and press .
- 2 Select On.

Note: If Direct Launch is set to On, the LINCaround setup options will be unavailable from the main menu. However, you can still access setup options while in LINCaround by pressing ■ and selecting > LA Options > Setup.

To turn off Direct Launch:

- 1 From the Setup screen, scroll to Direct Launch and press 🕵.
- Select Off.

LA Options will now display when you select **LINCaround** from the main menu.

using state tone

To set your phone to alert you after you have used LINCaround for a specified interval:

- 1 From the Setup screen, scroll to State Tone and press OK.
- **2** Select the interval after which you want the tone to sound.

For example, if you select 1 hour, you will be notified every hour that you are in LINCaround.

To turn off State Tone:

- 1 From the Setup screen, scroll to **State Tone** and press **OK**.
- Select Off.

customize

ring tones

To set the ring tone your phone makes when you receive phone calls, call alerts, message notifications, pictures sent using Send via PTT or Datebook reminders:

Find it: $\blacksquare > \cline{R} > \cline{R}$ > Ring Tones

- 1 Make sure Vibrate All is set to Off.
- 2 Scroll through the list of ring tones and select the one you want to assign.
 Vibrate sets your phone to vibrate instead of making a sound. Silent sets your phone to neither vibrate nor make a sound.
- **3** Select the features you want to assign the ring tone to.

When you are finished, press ☐ under Done.

Note: This icon appears on the display if you set your phone to **Silent**. This icon appears on the display if you set the phone to **Vibrate All**.

set your phone to vibrate

You can set your phone to vibrate instead of making a sound when you receive all phone calls, Push to Talk calls, group calls, call alerts, message notifications, pictures sent using Send via PTT, and Datebook reminders.

Find it: $\blacksquare > \mbox{\ensuremath{\not{\in}}} > \mbox{Ring Tones} > \mbox{Vibrate All}$ Set this option to $\mbox{On or Locked}$.

Setting this option to **On** lets you turn **Vibrate All** off by pressing the up volume control. Setting this option to **Locked** requires you to press and hold the up volume control to turn **Vibrate All** off. The **Locked** option helps prevent you from accidentally turning **Vibrate All** off.

To set Vibrate All to On or Locked using the volume controls:

Press the volume controls to turn down the volume as far as possible to set **Vibrate All** to **On**. Continue to hold the down volume control to set **Vibrate All** to **Locked**.

To set your phone to vibrate instead of making a sound for some features but not others:

Find it: $\blacksquare > \cite{R} >$ Ring Tones

- Make sure Vibrate All is set to Off.
- **2** Select **Vibrate** from the list of ring tones.
- 3 Select the features you want to set to make no sound.

When you are finished, press under **Done**.

backlight

Set the amount of time that the display and java apps. backlights remain on.

Find it: 🔠 > 💖 > Display/Info > Backlight

wallpaper

Set a previously saved photo or picture as a wallpaper (background) image in your phone's external display, internal screen or throughout all menu screens.

Find it: ■ > ♥ > Display/Info > Wallpaper

- 1 Select External or Internal.
- 2 Scroll through the list of pictures and press on to select a picture.

You can set the internal and external wallpapers to change automatically after a certain period of time by turning on the **Auto Cycle** feature located in the Wallpaper menu. You can select from **Off, 5 minutes**, **15 minutes**, **1 hour**, **8 hours**, **Daily**, or **Startup**.

datebook

feature	
create datebook events	To create a new Datebook event press 🔠 > 🔄 > Datebook > [New Event].
see datebook event	To see a calendar event press ᠍ > 彎 > Datebook. Press ❷ left or right to see the day and ❷ up or down to see the events.

feature	
event reminder	When an event reminder occurs press ☐ under View.
	Press under Back to close the reminder.
receive datebook events via PTT	To view the information while still in the Push to Talk call press .
	The 5 most recent events received from a PTT ID are stored with that PTT ID on the recent calls list.
	To store events to the Datebook press under Save while viewing the event you want to store.

datebook setup

Find it: 🔠 > 🥙 > Datebook > 🔠 > Setup

You can view or change these options:

options

Start View: Sets Datebook to start in day view, week view, or month view when you access Datebook.

Daily Begin: Sets the beginning of your day. This is the earliest time of day displayed in week view, if you have a 12-hour day view.

Delete After: Sets the amount of time Datebook waits to delete an event after it occurs.

Time Shift: Lets you shift the times of all Datebook events. This is useful if you are traveling to a different time zone.

Alert Timeout: Sets the amount of time a tone continues to sound when you receive a Datebook reminder.

options

Clock: Controls whether the time and date appear on the home screen; sets time and date format; sets year.

hide or show location information



Your phone is equipped with a Location feature for use in connection with location-based services that may be available in the future.

Turning Location **0n** will allow the network to detect your position using GPS technology, making some applications and services easier to use. Turning Location off will disable the GPS location function for all purposes except 911, but will not hide your general location based on the cell site serving your call. No application or service may use your location

without your request or permission. GPS-enhanced 911 is not available in all areas.

set your privacy options Find it: 🔠 > 🔄 > GPS > Privacy

Select from the following options:

option

Restricted: No Java or similar software applications may view the location of your phone. However, location information may still be available to the phone's owner, fleet manager, or account administrator.

Unrestricted: All applications may view the location of your phone, without notifying you.

option

By Permission: When an application attempts to view the location of your phone, you will be prompted to give permission. However, location information may still be available to the phone's owner, fleet manager, or account administrator.

change GPS PIN

When you receive your phone, your GPS PIN is 0000.

To change your GPS PIN press > * > Security > Change Passwords > GPS PIN. Enter the current GPS PIN and enter the new four to eight digit GPS PIN. Re-enter the new four-to eight-digit GPS PIN to confirm.

reorder apps menu

Java applications can be reordered to change the order in which they appear in your phone.

Find it: 🔠 > Games and Apps

to reorder apps menu

- 1 Press 🔠 > Games and Apps.
- 2 Highlight Java System and press 🖽.
- 3 Select Reorder Apps Menu.
- 4 Scroll to the java application you want to move and press under **Grab**.
- 5 Scroll to the place where you want the java application to appear and press under Insert.

Legal and Safety

Safety and General Information

This section contains important information on the safe and efficient operation of your mobile device. Read this information before using your integrated multi-service portable radio.*

Exposure to Radio Frequency (RF) Energy

Your mobile device contains a transmitter and receiver. When it is ON, it receives and transmits RF energy. When you communicate with your phone, the system handling your call controls the power level at which your phone transmits.

Your mobile device is designed to comply with local regulatory requirements in your country concerning exposure of human beings to RF energy.

Portable Radio Product Operation and EME Exposure

Your Motorola radio product is designed to comply with the following national and international standards and guidelines regarding exposure of human beings to radio frequency electromagnetic energy (EME):

- United States Federal Communications Commission, Code of Federal Regulations; 47 CFR part 2 sub-part J.
- American National Standards Institute (ANSI) / Institute of Electrical and Electronics Engineers (IEEE). C95. 1-1992.
- Institute of Electrical and Electronics Engineers (IEEE).
 C95. 1-2005 Edition.*
- International Commission on Non-Ionizing Radiation Protection (ICNIRP) 1998.
- Ministry of Health (Canada). Safety Code 6. Limits of Human Exposure to Radio frequency Electromagnetic Fields in the Frequency Range from 3 kHz to 300 GHz, 1999.
- Australian Communications Authority Radio communications (Electromagnetic Radiation - Human Exposure) Standard 2003.
- ANATEL, Brazil Regulatory Authority, Resolution 303 (July 2, 2002) "Regulation of the limitation of exposure to

^{*} The information provided in this document supersedes the general safety information in user's guides published prior to May 1, 2006

electrical, magnetic, and electromagnetic fields in the radio frequency range between 9 kHz and 300 GHz."
"Attachment to Resolution 303 from July 2, 2002."

Operational Precautions

For optimal mobile device performance, and to be sure that human exposure to RF energy does not exceed the guidelines set forth in the relevant standards, always follow these instructions and precautions.

Phone Operation

When placing or receiving a phone call, hold your mobile phone as you would a landline telephone. **Speak directly into the microphone**.

Two-way radio operation

Your radio product has been designed and tested to comply with national and international standards and guidelines regarding human exposure to RF electromagnetic energy, when operated in the two-way mode (at the face, or at the abdomen when using an audio accessory) at usage factors of up to 50% talk/50% listen.

Transmit no more than the rated duty factor of 50% of the time. To transmit (talk), push the PTT button. To receive calls, release the PTT button. Transmitting 50% of the time or less, is important because this radio generates measurable RF energy only when transmitting (in terms of measuring for standards compliance).

When using your radio product as a traditional two-way radio, hold the radio product in a vertical position with the microphone one to two inches (2.5 to 5 cm) away from the lips.



If you wear the mobile device on your body, always place the mobile device in a Motorola approved clip, holder, holster, case or body harness. If you do not use a body-worn accessory supplied or approved by Motorola and are not using the mobile device in the intended use positions along side the head in the phone mode or in front of the face in the two-way radio mode, or if you hang your device from a lanyard around your neck, keep the device at least 2.5 centimeters (1 inch) from your body when transmitting.

Approved Accessories

For a list of approved Motorola accessories call 1-800-453-0920, or visit our website at www.motorola.com/phoneaccessories.

RF Energy Interference/Compatibility

Nearly every electronic device is subject to RF energy interference from external sources if inadequately shielded, designed or otherwise configured for RF energy compatibility. In some circumstances your mobile device may cause interference with other devices.

Follow Instructions to Avoid Interference Problems

Turn OFF your mobile device in any location where posted notices instruct you to do so.

In an aircraft, turn off your mobile device whenever instructed to do so by airline staff. If your mobile device offers an airplane mode or similar feature, consult airline staff about using it in flight.

Implantable Medical Devices

If you have an implantable medical devices, such as a pacemaker or defibrillator, consult your physician before using this mobile device.

Persons with implantable medical devices should observe the following precautions:

- ALWAYS keep the mobile device more than 20 centimeters (8 inches) from the implantable medical device when the phone is turned ON.
- DO NOT carry the mobile device in the breast pocket;
- Use the ear opposite the implantable medical device to minimize the potential for interference.
- Turn OFF the mobile device immediately if you have any reason to suspect that interference is taking place.

Read and follow the directions from the manufacturer of your implantable medical device. If you have any questions about using

your mobile device with your implantable medical device, consult your health care provider.

Hearing Aids

Some phones may interfere with some hearing aids. In the event of such interference, you may want to consult your hearing aid manufacturer or physician to discuss alternatives.

Other Medical Devices and Health Care Facilities

If you use any other personal medical devices, consult your physician or the manufacturer or your device to determine if it is adequately shielded from RF energy. Turn off your radio product when instructed to do so in hospitals or health care facilities that may be using equipment that is sensitive to external RF energy.

Bluetooth

This device supports Bluetooth 2.1 with EDR including HSP, HFP, OPP, DUN, PBAP, GAP, SDP, GAVDP, A2DP, AVRCP1.0, AVRCP1.3, SPP, OBEX, FTP and BPP. In order for Bluetooth devices to communicate with one another, they must utilize the same Bluetooth profile. To determine the profiles supported by other Motorola devices, visit www.hellomoto.com/bluetooth. For other devices, contact their respective manufacturer.

Certain Bluetooth features including those listed may not be supported by all compatible Bluetooth-enabled devices, and/or the functionality of such features may be limited in certain devices, or

by certain wireless carriers. Contact your wireless carrier about feature availability and functionality.

Caring for the Environment by Recycling



This symbol on a Motorola product means the product should not be disposed of with household waste.

Disposal of your Mobile Device and Accessories

Please do not dispose of mobile devices or electrical accessories (such as chargers, headsets, or batteries) with your household waste. These items should be disposed of in accordance with the national collection and recycling schemes operated by your local or regional authority. Alternatively, you may return unwanted mobile devices and electrical accessories to any Motorola Approved Service Center in your region. Details of Motorola approved national recycling schemes, and further information on Motorola recycling activities can be found at: www.motorola.com/recycling

Disposal of your Mobile Device Packaging and User's Guide

Product packaging and user's guides should only be disposed of in accordance with national collection and recycling requirements. Please contact your regional authorities for more details.

Driving Precautions

The use of wireless phones while driving may cause distraction. Discontinue a call if you can't concentrate on driving.

Additionally, the use of wireless devices and their accessories may be prohibited or restricted in certain areas. Always obey the laws and regulations on the use of these products.

Responsible driving practices can be found in the "Smart Practices While Driving" section (see page 113).

Operational Warnings

Obey all posted signs when using Mobile devices in public areas.

Potentially Explosive Atmospheres

Areas with potentially explosive atmospheres are often but not always posted, and can include fueling areas such as below decks on boats, fuel or chemical transfer or storage facilities, or areas where the air contains chemicals or particles, such as grain, dust or metal powders.

When you are in such area, turn off your handset, and do not remove, install, or charge batteries unless it is a radio product type especially qualified for use in such areas as "Intrinsically Safe" (for example, Factory Mutual, CSA, or UL approved). In such areas, sparks can occur and cause an explosion or fire.

Symbol Key

Your battery, charger, or portable radio may contain symbols, defined as follows:

Symbol	Definition
\triangle	Important safety information follows.
8	Do not dispose of your battery or phone in a fire.
	Your battery or phone may require recycling in accordance with local laws. Contact your local regulatory authorities for more information.
	Do not throw your battery or phone in the trash.
⊖Li Ion BATT ⊕	Your phone contains an internal lithium ion battery.
*	Do not let your battery, charger, or phone get wet.
	Listening at full volume to music or voice through a headset may damage your hearing.

Batteries and Chargers

Caution: Improper treatment or use of batteries may present a danger of fire, explosion, leakage, or other hazard. For more information, see the "Battery Use and Battery Safety" section in this user's quide.

Keep Your Mobile Device and Its Accessories Away from Small Children

These products are not toys and may be hazardous to small children. For example:

- A choking hazard may exist for small, detachable parts.
- Improper use could result in loud sounds, possibly causing hearing injury.
- Improperly handled batteries could overheat and cause a burn

Glass Parts

Some parts of your mobile device may be made of glass. This glass could break if the product is dropped on a hard surface or receives a substantial impact. If glass breaks, do not touch or attempt to remove. Stop using your mobile device until the glass is replaced by a qualified service center.

Seizures/Blackouts

Some people may be susceptible to epileptic seizures or blackouts when exposed to flashing lights, such as when playing video

games. These may occur even if a person has never had a previous seizure or blackout.

If you have experienced seizures or blackouts, or if you have a family history of such occurrences, please consult with your physician before playing video games or enabling a flashing-lights feature (if available) on your mobile device.

Discontinue use and consult a physician if any of the following symptoms occur: convulsion, eye or muscle twitching, loss of awareness, involuntary movements, or disorientation. It is always a good idea to hold the screen away from your eyes, leave the lights on in the room, take a 15-minute break every hour, and stop use if you are very tired.

Caution About High Volume Usage

Warning: Warning: Exposure to loud noise from any source for extended periods of time may affect your hearing. The louder the volume sound level, the



less time is required before your hearing could be affected. To protect your hearing:

- Limit the amount of time you use headsets or headphones at high volume.
- Avoid turning up the volume to block out noisy surroundings.
- Turn the volume down if you can't hear people speaking near you.

If you experience hearing discomfort, including the sensation of pressure or fullness in your ears, ringing in your ears, or muffled speech, you should stop listening to the device through your headset or headphones and have your hearing checked.

For more information about hearing, see our Web site at www.motorola.com/hearingsafety (in English only).

Repetitive Motion

When you repetitively perform actions such as pressing keys or entering finger-written characters, you may experience occasional discomfort in your hands, arms, shoulders, neck, or other parts of your body. If you continue to have discomfort during or after such use, stop use and see a physician.

Open Source Software Information

For instructions on how to obtain a copy of any source code being made publicly available by Motorola related to software used in this Motorola mobile device you may send your request in writing to the address below. Please make sure that the request includes the model number and the software version number.

MOTOROLA, INC. OSS Management 600 North US Hwy 45 Libertyville, IL 60048 USA. The Motorola website opensource.motorola.com also contains information regarding Motorola's use of open source.

Motorola has created the opensource.motorola.com to serve as a portal for interaction with the software community-at-large.

To view additional information regarding licenses, acknowledgments and required copyright notices for open source packages used in this Motorola mobile device, please select **Main Menu > Java Apps > OpenSourceNotices**. In addition, this Motorola device may include self-contained applications that present supplemental notices for open source packages used in those applications.

Service and Repairs

If you have questions or need assistance, we're here to help.

Go to www.motorola.com/support, where you can select from a number of customer care options. You can also contact the Motorola Customer Support Center at 1 (800) 453-0920 (United States), 1 (877) 483-2840 (TTY, TDD United States for hearing impaired).

Export Law Assurances

This product is controlled under the export regulations of the United States of America and Canada. The Governments of the United States of America and Canada may restrict the exportation or re-exportation of this product to certain destinations. For further

information contact the U.S. Department of Commerce or the Canadian Department of Foreign Affairs and International Trade.

Battery Use and Safety

- In very limited circumstances, such as where your phone
 has been exposed to extreme heat Cool Down message
 screens will appear. To avoid possible damage to your
 battery and phone, you should follow these instructions
 until the phone is within its recommended temperature
 range. When your phone is in Cool Down mode, only
 emergency calls may be made.
- Motorola recommends you always use Motorola-branded batteries and chargers. The warranty does not cover damage caused by non-Motorola batteries and/or chargers.

Caution: Use of an unqualified battery or charger may present a risk of fire, explosion, leakage, or other hazard. Improper battery use, or use of a damaged battery, may result in a fire, explosion, or other hazard.

- Battery usage by children should be supervised.
- Important: Motorola mobile devices are designed to work best with qualified batteries. If you see a message on your display such as Invalid Battery or Unable to Charge, take the following steps:
 - Remove the battery and inspect it to confirm it bears a Motorola "Original Equipment" hologram;

- If there is no hologram, the battery is not a qualified battery;
- If there is a hologram, replace the battery and retry charging it;
- If the message remains, contact a Motorola Authorized Service Center.
- When storing your battery, keep it in a cool, dry place.
- It is normal over time for battery life to decrease, and for the battery to exhibit shorter runtime between charges or require more frequent or longer charging times.

Important: Handle and store batteries properly to avoid injury or damage. Most battery issues arise from improper handling of batteries, and particularly from the continued use of damaged batteries.

DON'Ts

- Don't disassemble, crush, puncture, shred, or otherwise attempt to change the form of your battery.
- Don't let the phone or battery come in contact with water. Water can get into the phone's circuits, leading to corrosion. If the phone and/or battery get wet, have them checked by your carrier or contact Motorola, even if they appear to be working properly.
- Don't allow the battery to touch metal objects. If metal objects, such as jewelry, stay in prolonged contact

with the battery contact points, the battery could become very hot.

- Don't place your battery near a heat source.
 Excessive heat can damage the phone or the battery. High temperatures can cause the battery to swell, leak, or malfunction. Therefore:
- Do not dry a wet or damp battery with an appliance or heat source, such as a hair dryer or microwave oven.
- Avoid leaving your phone in your car in high temperatures.

DOs

- Do avoid dropping the battery or phone. Dropping these items, especially on a hard surface, can potentially cause damage.
- Do contact your service provider or Motorola if your phone or battery has been damaged from dropping or high temperatures.

Note: If the product guide expressly states that your **phone** is designed to resist damage from exposure to certain rugged conditions, such as water immersion, rain, dust, high & low temperatures, shock, and other conditions, do **not** exceed the stated limits and ensure the stated precautions are taken. Always make sure that the battery compartment is closed and secure to avoid direct exposure of the battery to any of these conditions.

Important: Use Motorola Original products for quality assurance and safeguards. To aid consumers in identifying authentic Motorola batteries from non-original or counterfeit

batteries (that may not have adequate safety protection), Motorola provides holograms on its batteries. Consumers should confirm that any battery they purchase has a "Motorola Original" hologram.

Motorola recommends you always use Motorola-branded batteries and chargers. Motorola mobile devices are designed to work with Motorola batteries. If you see a message on your display such as Invalid Battery or Unable to Charge, take the following steps:

- Remove the battery and inspect it to confirm that it has a "Motorola Original" hologram;
- If there is no hologram, the battery is not a Motorola battery;
- If there is a hologram, replace the battery and retry charging it;
- If the message remains, contact a Motorola authorized service center.

Important: Motorola's warranty does not cover damage to the phone caused by non-Motorola batteries and/or chargers.

Warning: Use of a non-Motorola battery or charger may present a risk of fire, explosion, leakage, or other hazard.

Proper and safe battery disposal and recycling: Proper battery disposal is not only important for safety, it benefits the environment. Consumers may recycle their used batteries in many retail or service provider locations. Additional information on proper disposal and recycling may be found on the Web:

- www.motorola.com/recycling
- www.rbrc.org/call2recycle/ (in English only)

Disposal: Promptly dispose of used batteries in accordance with local regulations. Contact your local recycling center or national recycling organizations for more information on how to dispose of batteries

Warning: Never dispose of batteries in a fire because they may explode.

Battery Charging

Notes for charging your phone's battery:

- When charging your battery, keep it near room temperature. Never expose batteries to temperatures below 0°C (32°F) or above 45°C (113°F) when charging.
- New batteries are not fully charged.
- New batteries or batteries stored for a long time may take more time to charge.
- Motorola batteries and charging systems have circuitry that protects the battery from damage from overcharging.

Specific Absorption Rate

Your model wireless phone meets the governmental requirements for exposure to radio waves.

Your mobile device is a radio transmitter and receiver. It is designed and manufactured to not exceed limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S. Government and by the Canadian regulatory authorities. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed for the safety of all persons, regardless of age or health, and to account for any variations in measurements.

The exposure standard for mobile devices employs a unit of measurement known as the Specific Absorption Rate (SAR). The SAR limit set by the FCC and by the Canadian regulatory authorities is 1.6 watts per kilogram (W/kg), averaged over one gram of tissue. Tests for SAR are conducted using procedures accepted by the FCC and by Industry Canada with the mobile device transmitting at its highest certified power level in all tested frequencies. Although the SAR is determined at the highest certified power level, the actual SAR level of the mobile device while operating can be below the maximum value. This is because the mobile device is designed to operate at multiple power levels so as to use only the power required to reach the network. In

general, the closer you are to a wireless base station, the lower the power output.

Before a mobile device is available for sale to the public in the U.S. and Canada, it must be tested and certified to the FCC and Industry Canada that it does not exceed the limit established by each government for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) submitted to the FCC and available for review by Industry Canada. The highest SAR value for this mobile device when tested for use at the ear is 0.59 W/kg, and when worn on the body, as described in this guide, is 0.86 W/kg. Body-worn measurements can differ, depending upon available accessories and regulatory requirements. The SAR information includes the Motorola testing protocol, assessment procedure, and measurement uncertainty range for this product.

While there may be differences between the SAR levels of various mobile devices and at various positions, they meet the governmental requirements for safe exposure. Please note that improvements to this product model could cause differences in the SAR value for later products; in all cases, products are designed to be within the guidelines.

Additional information on SAR can be found on the Cellular Telecommunications & Internet Association (CTIA) Web site:

http://www.phonefacts.net

or the Canadian Wireless Telecommunications Association (CWTA) Web site:

http://www.cwta.ca

AGPS and Emergency Calls

When you make an emergency call, your mobile device can use Assisted Global Positioning System (AGPS) satellite signals to tell the emergency response center your approximate location.

The AGPS feature has limitations, so always tell the emergency response center your best knowledge of your location. Remain on the phone for as long as the emergency response center instructs you.

AGPS **might not work** for emergency calls, if your local emergency response center does not process AGPS location information. For details, contact your local authorities.

If your mobile device cannot find strong AGPS satellite signals, the location of the nearest cell tower in contact with your mobile device is automatically provided to the emergency response center.

AGPS Performance Tips

- Go outside and away from underground locations, covered vehicles, structures with metal or concrete roofs, tall buildings, and foliage. Indoor performance might improve if you move closer to windows, but some window sun shielding films can block satellite signals.
- Move away from radios, entertainment equipment, and other electronic devices that might interfere with or block AGPS satellite signals.

AGPS uses satellites controlled by the U.S. government and subject to changes implemented in accordance with the Department of Defense AGPS user policy and the Federal Radio Navigation Plan. These changes might affect AGPS performance.

Motorola Limited Warranty for the United States and Canada

What Does this Warranty Cover?

Note: FOR IDEN SUBSCRIBER PRODUCTS, ACCESSORIES AND SOFTWARE PURCHASED IN THE UNITED STATES OR CANADA

Subject to the exclusions contained below, Motorola, Inc. warrants its Motorola iDEN Digital Mobile and Portable Handsets ("Products"), Motorola-branded or certified accessories sold for use with these Products ("Accessories") and Motorola software contained on CD-Roms or other tangible media and sold for use with these Products ("Software") to be free from defects in materials and workmanship under normal consumer usage for the period(s) outlined below. This limited warranty is a consumer's exclusive remedy, and applies as follows to new Products, Accessories and Software purchased by

consumers in the United States or Canada, which are accompanied by this written warranty:

Products Covered	Length of Coverage	
Products as defined above.	One (1) year from the date of purchase by the first consumer purchaser of the product.	
Accessories as defined above.	One (1) year from the date of purchase by the first consumer purchaser of the product.	
Products or Accessories that are Repaired or Replaced.	The balance of the original warranty or for ninety (90) days from the date returned to the consumer, whichever is longer.	
Software as defined above. Applies only to physical defects in the media that embodies the copy of the software (e.g. CD-ROM, or floppy disk).	Ninety (90) days from the date of purchase.	

What is not covered? (Exclusions)

Normal Wear and Tear. Periodic maintenance, repair and replacement of parts due to normal wear and tear are excluded from coverage.

Ornamental Decorations. Ornamental decorations such as emblems, graphics, rhinestones, jewels, gemstones and their settings, and other decorative elements, are excluded from coverage.

Batteries. Only batteries whose fully charged capacity falls below 80% of their rated capacity and batteries that leak are covered by this limited warranty.

Abuse, Misuse and Accidents. Defects or damage that result from abuse, misuse or accidents, including but not limited to: (a) improper handling, usage, operation or storage (e.g. operating the Product outside its permitted or intended uses including as set forth by Motorola in the Products specification sheets or other documentation, or failing to comply with the Products usage documentation); abuse/neglect (e.g. broken/bent/missingclips/fasteners/ connectors); (b) contact with liquids, water, rain, extreme humidity, heavy perspiration or other moisture, sand, food, dirt or similar substances caused from incorrectly securing the phone's protective elements or subjecting the Products to conditions beyond their stated specification or limits; (c) use of the Products for commercial rental purposes; or (d) external causes or acts which are not the fault of Motorola. including but not limited to flood, fire, earthquake, tornado or other acts of God, are excluded from coverage.

Use of Non-Motorola Products and Accessories. Defects or damage that result from the use of Non-Motorola branded or certified Products, Accessories, Software or other peripheral equipment are excluded from coverage.

Unauthorized Service or Modification. Defects or damages resulting from service, testing, adjustment, installation, maintenance, alteration, including without limitation, software changes, or modification in any way by someone other than Motorola, or its authorized service centers, are excluded from coverage.

Altered Products. Products or Accessories with (a) serial numbers or date tags that have been removed, altered or obliterated; (b) broken seals or that show evidence of tampering; (c) mismatched board serial numbers; or (d) nonconforming or non-Motorola housings, antennas, or parts, are excluded from coverage.

Communication Services. Defects, damages, or the failure of Products, Accessories or Software due to any communication service or signal you may subscribe to or use with the Products, Accessories or Software is excluded from coverage.

Software Embodied in Physical Media. No warranty is made that the software will meet your requirements or will work in combination with any hardware or software applications provided by third parties, that the operation of the software products will be uninterrupted or error free, or that all defects in the software products will be corrected.

Software NOT Embodied in Physical Media. Software that is not embodied in physical media (e.g. software that is downloaded from the internet), is provided "as is" and without warranty.

Who is covered? This warranty extends only to the first consumer purchaser, and is not transferable.

What will Motorola Do? Motorola, at its option, will at no charge repair, replace or refund the purchase price of any Products, Accessories or Software that does not conform to this warranty. We may use functionally equivalent reconditioned/refurbished/pre-owned or new Products,

Accessories or parts. No data, software or applications added to your Product, Accessory or Software, including but not limited to personal contacts, games and ringer tones, will be reinstalled. To avoid losing such data, software and applications please create a back up prior to requesting service.

How to Obtain Warranty Service or Other Information? To obtain service or information, please call:

Motorola iDEN Customer Services 1-800-453-0920 or 954-723-4910

TTY-877-483-2840

Or visit us online at http://www.motorola.com/iden

You will receive instructions on how to ship the Products, Accessories or Software, at your expense, to a Motorola Authorized Repair Center. To obtain service, you must include: (a) a copy of your receipt, bill of sale or other comparable proof of purchase; (b) a written description of the problem; (c) the name of your service provider, if applicable; (d) the name and location of the installation facility (if applicable) and, most importantly; (e) your address and telephone number.

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Hearing Aid Compatibility With Mobile Phones

Some Motorola phones are measured for compatibility with hearing aids. If the box for your particular model has "Rated for Hearing Aids" printed on it, the following explanation applies.

When some mobile phones are used near some hearing devices (hearing aids and cochlear implants), users may detect a buzzing, humming, or whining noise. Some hearing devices are more immune than others to this interference noise, and phones also vary in the amount of interference they generate.

The wireless telephone industry has developed ratings for some of their mobile phones, to assist hearing device users in finding phones that may be compatible with their hearing devices. Not all phones have been rated. Phones that are rated have the rating on their box or a label on the box.

The ratings are not guarantees. Results will vary depending on the user's hearing device and hearing loss. If your hearing device happens to be vulnerable to interference, you may not be able to use a rated phone successfully. Trying out the phone with your hearing device is the best way to evaluate it for your personal needs

M-Ratings: Phones rated M3 or M4 meet FCC requirements and are likely to generate less interference to hearing devices than phones that are not labeled. M4 is the better/higher of the two ratings.

T-Ratings: Phones rated T3 or T4 meet FCC requirements and are likely to be more usable with a hearing device's telecoil ("T Switch" or "Telephone Switch") than unrated phones. T4 is the better/higher of the two ratings. (Note that not all hearing devices have telecoils in them.)

Hearing devices may also be measured for immunity to this type of interference. Your hearing device manufacturer or hearing health professional may help you find results for your hearing device. The more immune your hearing aid is, the less likely you are to experience interference noise from mobile phones.

Information From the World Health Organization

Present scientific information does not indicate the need for any special precautions for the use of mobile phones. If you are concerned, you may want to limit your own or your children's RF exposure by limiting the length of calls or by using hands-free devices to keep mobile phones away from your head and body.

Source: WHO Fact Sheet 193

Further information: http://www.who.int./peh-emf.

Product Registration

Online Product Registration:

www.motorola.com/us/productregistration

Product registration is an important step toward enjoying your new Motorola product. Registering permits us to contact you for product or software updates and allows you to subscribe to updates on new products or special promotions. Registration is not required for warranty coverage.

Please retain your original dated sales receipt for your records. For warranty service of your Motorola Personal Communications Product you will need to provide a copy of your dated sales receipt to confirm warranty status.

Thank you for choosing a Motorola product.

Wireless: The New Recyclable

Your wireless phone can be recycled. Recycling your phone reduces the amount of waste disposed in landfills and allows recycled materials to be incorporated into new products.

The Cellular Telecommunications Industry Association (CTIA) and its members encourage consumers to recycle their phones and have taken steps to promote the collection and environmentally sound recycling of end-of-life devices.

As a phone user, you have an important role in ensuring that this device is recycled properly. When it comes time to give this phone up or trade it in for a new one, please remember that the phone, the charger, and many of its accessories can be recycled. It's easy. To learn more about CTIA's Recycling Program for Used Wireless Devices, please visit us at:

http://recycling.motorola.young-america.com/ index.html

California Perchlorate Label

Some mobile phones use an internal, permanent backup battery on the printed circuit board that may contain very small amounts of perchlorate. In such cases, California law requires the following label:

Perchlorate Material - special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate.

There is no special handling required by consumers.

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Privacy and Data Security

Motorola understands that privacy and data security are important to everyone. Because some features of your mobile device may affect your privacy or data security, please follow these recommendations to enhance protection of your information:

 Monitor access—Keep your mobile device with you and do not leave it where others may have unmonitored access. Lock your device's keypad where this feature is available.

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- Keep software up to date—If Motorola or a software/application vendor releases a patch or software fix for your mobile device that updates the device's security, install it as soon as possible.
- Erase before recycling—Delete personal information or data from your mobile device prior to disposing of it or turning it in for recycling. For instructions on how to delete all personal information from your device, please contact your local service provider.
- Understanding AGPS—To provide location information for emergency calls, certain Motorola mobile devices incorporate Assisted Global Positioning System (AGPS) technology. AGPS technology also can be used in non-emergency applications to track and monitor a user's location—for example, to provide driving directions. Users who prefer not to permit such tracking and monitoring should avoid using such applications.

If you have further questions regarding how the use of your mobile device may impact your privacy or data security, please contact Motorola at **privacy@motorola.com**, or contact your service provider.

Smart Practices While Driving

Drive Safe, Call Smart SM

Check the laws and regulations on the use of phones and their accessories in the areas where you drive. Always obey them. The use of these devices may be prohibited or restricted in certain areas—for example handsfree use only. Go to www.motorola.com/callsmart (in English only) for more information.

Your mobile device lets you communicate by voice and data—almost anywhere, anytime, wherever wireless service is available and safe conditions allow. When driving a car, driving is your first responsibility. If you choose to use your phone while driving, remember the following tips:

- Get to know your Motorola mobile device and its features such as speed dial and redial. If available, these features help you to place your call without taking your attention off the road.
- When available, use a handsfree device. If possible, add an additional layer of convenience to your phone with one of the many Motorola Original handsfree accessories available today.



 Position your mobile device within easy reach. Be able to access your phone without removing your eyes from the road. If you receive an incoming call at an

- inconvenient time, if possible, let your voice mail answer it for you.
- Let the person you are speaking with know you are driving; if necessary, suspend the call in heavy traffic or hazardous weather conditions. Rain, sleet, snow, ice, and even heavy traffic can be hazardous.
- Do not take notes or look up phone numbers while driving. Jotting down a "to do" list or going through your address book takes attention away from your primary responsibility, driving safely.
- Dial sensibly and assess the traffic; if possible, place calls when your car is not moving or before pulling into traffic. If you must make a call while moving, dial only a few numbers, check the road and your mirrors, then continue.
- Do not engage in stressful or emotional conversations that may be distracting. Make people you are talking with aware you are driving and suspend conversations that can divert your attention away from the road.
- Use your mobile device to call for help. Dial 911 or other local emergency number in the case of fire, traffic accident, or medical emergencies (wherever wireless phone service is available).
- Use your mobile device to help others in emergencies. If you see an auto accident, crime in progress, or other serious emergency where lives are in

- danger, call 911 or other local emergency number (wherever wireless phone service is available), as you would want others to do for you.
- Call roadside assistance or a special non-emergency wireless assistance number when necessary. If you see a broken-down vehicle posing no serious hazard, a broken traffic signal, a minor traffic accident where no one appears injured, or a vehicle you know to be stolen, call roadside assistance or other special non-emergency wireless number (wherever wireless phone service is available).

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